

QK1
.L38

INDEX
LASCA LEAVES

VOLUMES I - XV

1950 - 1965

MISSOURI BOTANICAL

JUN 17 1968

GARDEN LIBRARY

Lasca Leaves

Quarterly publication of the California Arboretum Foundation, Inc.

VOL. XVII

JULY, 1967

No. 3

CONTENTS — LASCA LEAVES INDEX

VOLS. I-XV, 1950-1965

<i>Subjects</i>	50
<i>Authors</i>	66
<i>Plant Names — Scientific</i>	76
<i>Books and Publications Reviewed</i>	97

EDITORIAL COMMITTEE

MRS. ROSS K. BOORE
RALPH D. CORNELL
ERNEST HETHERINGTON
MRS. DOLORES HUBBELL

MILDRED MATHIAS
F. HAROLD ROACH
WILLIAM S. STEWART
DAVIS DUTTON, *Editor*

OUR FIRST FIFTEEN-YEAR INDEX

This index to the first fifteen years of LASCA LEAVES which you now hold in your hands is the direct result of the inspiration and dedication of Mrs. Ross K. Boore, a member of the California Arboretum Foundation Editorial Committee and formerly Pasadena City Reference Librarian. Mrs. Boore has been ably assisted by Miss Lydia Bowen, Arboretum Staff Librarian and Dr. Leonid Enari, Arboretum Taxonomist.

Now, when you wish to know on what page Mr. Dan Quattlebaum is mentioned, or where there is information on flowering trees, or peacocks, or horticulture, or history; you can readily find it here.

We are fortunate in having a wide diversity of interests and talents among Foundation members who give so unstintingly of their time, as is the case in this instance with Mrs. Boore. To her, and to the others, we express our appreciation.

William S. Stewart

SUBJECTS

- Abraham, Charles, II.4
 Adams, Charles Gibbs, I.10,29,33;
 IV.45; VI.71,74
 Aerosols, XV.17
 Aesthetics and Recreational Values in
 Botanic Gardens, XII.12,41,69,80;
 XIII.19
 Africa, Plants, Elephants and Hippo
 Pools! VII.5-8
 African Daisy, XIV.No.4 Cover, Insert
 82-83
 Air Layering, IV.57-61; VII.8-10;
 VIII.19-20
 Air Pollution and Plants, II.No.2
 (chart); V.6-11; VI.3-6; XIII.46-47;
 XIV.74-75; XV.No.1, entire issue
 Algae, IX.33-37, Biblio.
 Alvarado, Governor Juan Bautista,
 I.3; VI.57
 American Horticultural Society Con-
 gress, 1960, X.70
 Animal Kingdom Chart, XII.No.4
 Cover, 88
 Antelope Valley Test Station, XIII.88;
 X.48
 Anthony, H. E., V.95
 Apache Plume, III.60
 Arbor Day, III.54-55; IV.92; V.48;
 VI.44; VIII.29; XIV.28,32-33
 Arboreta, I.11-14; IV.30-35 (history);
 V.63; VI.33-36; XII.5-7,42-44,63-68
See also Arnold Arboretum
 Blandy Experimental Farm
 Arboretum
 Dawes Arboretum
 Holden Arboretum
 Los Angeles State and County
 Arboretum
 Morton Arboretum
 Secret Arboretum
 Strybing Arboretum
 Arcadia, California
 Golden Jubilee Celebration, III.79
 Lucky Baldwin Era, VI.70
 Arnold Arboretum, IV.84,85; V.63;
 VI.34,40; XII.42-44,47; XV.14
 Ash
 Flowering, III.77
 Mountain, V.80
 Asiatic-Pacific Plants, I.2-3,22; IV.43,
 84; V.68; VI.21,78; VII.29,45,58-61;
 VIII.30-31,33,65-66,82-84; IX.64-65;
 X.16, No.4 Cover, 86-87,88; XII.19-
 20,26,53-54,55-62,74-75; XIII.32-34,
 No.2 Cover, 45,83; XIV.15,79-82;
 XV.93-94, Biblio.
 Asparagus, III.37
 Asper, J. Howard, V.71,94
 Atkinson, Robert E., XIV.49,73
 Australian brass buttons, VI.86
 Australian Grass Tree, V.79
 Australian Plants, I.6-7,15-16; III.6-8,
 29-30; IV.44-45,70,86-87; V.78-80;
 94-95; VI.21-22,43,78; VII.64-65;
 VIII.47-48; X.26-33; XII.83-87;
 XIII.64,66-72 Biblio; XV.No.1
 Cover
 Australian Tea Tree, II.No.2 (chart)
 Avocado, III.39-40; V.62,82-84; VI.23
 Ayres, Samuel, Jr., I.17; V.19; VI.7
 Azalea, VI.33-35
 Baby Blue-eyes, III.42-44; V.39
 Bailey Hortorium, V.47,88
 Bailey, Liberty Hyde, III.5; V.37,47,
 88-92
 Baileyya, III.38
 Baldwin, Anita, I.26; VI.70; VIII.4;
 XI.19
 Baldwin, Elias Jackson (Lucky), I.2-3,
 4,18,26,27-28,32; VI.63-64, 67-70
 Illus. 72 Biblio; VIII.4; XI.16-17,
 19-21
 Casino, *see Queen Anne Cottage*
 Coach House, I.4,28,32; XI.20-21
 Heirs to Estate, VI.69-70
 Tally-Ho, I.32; XI.20; XII.No.2
 Cover, 40
 Baldwin, George, VI.70

- Baldwin, Jennie Dexter, VI.70; XI.19
 Balfour, Isaac Bayley, V.56
 Balloon flower, III.74,75
 Bamboo, IV.3,15,16; VII.58-61; X.18
 Banana, Abyssinian, V.65,68-69
 Bancroft, H. H., I.27; III.47; VI.63-64,69
 Bauman, Paul, VI.29
 Beard-tongue, V.40
 Beech, V.78
 Bees, XI.86-87
 Begonia, Tuberous, V.26-29,56-60
 Bellona, Chelsea, IX.68
 Benchley, Mrs. Belle, IV.42
 Bent, Harry Sims, I.28,29-32,33,37-38
 Betts, Mrs. F. E. VI.75
 Biblical Botany, Museum, IV.46
 Biblical Plant Gardens, III.31; IV.34-35,46
 Birds, IV.83; V.30
 Los Angeles State and County Arboretum, I.6,23; III.36,73; IV.22,45; V.15,45,60; VII.21, No.3 Cover,57; VIII.13,71; XIV.8 (introductions)
 Poems, III.36,44,73; IV.22
 Bird Notes (W. Dan Quattlebaum), III.3,73; IV.22,45,83; V.15,45,60; VII.21; VIII.13,71
 Bird of Paradise, III.37; IV.92; XIII.48; XIV.No.3 Cover
 Black bean, Australia, VI.78
 Black-Haw, XIII.24
 Blandy Experimental Farm Arboretum of Virginia, XII.70
 Bleeding Heart, III.75
 Block, Maurice, I.32,33; VI.70
 Bloodtrumpet, II.No.2 (chart)
 Blue-flowered Native Plants, V.38
 Blastophaga wasp, III.40
 Bo, Bodhi Tree, XV.93-94
 Bodger, Howard S., IV.23
 Bonsai, VIII.39-41
 Book Notes (Mildred E. Mathias), IV.72
 Botanic Gardens, I.9; IV.30-35 (history); V.63; XII.5-7,12-18,41-48
 Biblio, 69-72, 80-83; XIII.19-24
 Biblio
 See also Botanic Garden of the University of Uppsala, Sweden (Linnaean)
 Botanical Garden, Brisbane
 Botanical Garden, Taipei
 Brooklyn Botanic Garden
 Brubaker Garden
 California Botanic Garden
 California. University. Los Angeles. Botanical Garden
 Medical Center Gardens
 Descanso Gardens
 Elysian Park Botanic Garden
 Fairchild Park Botanic Garden
 Fairchild Tropical Garden
 Forest Research Institute Garden, Dehru Dun
 Goka Garden
 Government Horticultural Garden, Saharanpur
 Guiberson Garden
 Harvard Botanic Station for Tropical Research
 Huntington Botanical Gardens
 Indian Botanic Garden, Calcutta
 Kew Gardens
 Kingwood Center
 Lalbagh Botanic Garden, Bangalore
 Lloyd Botanic Garden, Darjeeling
 Longwood Gardens
 Main Botanic Garden of the USSR Academy of Sciences
 Missouri Botanical Garden
 National Botanic Garden, Lucknow
 New York Botanical Garden
 Rancho Santa Ana Botanic Garden
 Royal Botanic Garden, Edinburgh
 Santa Barbara Botanic Garden
 South Coast Botanic Gardens
 Sydney Botanic Garden
 See also Arboretums, Gardens
 Botanic Garden of the University of Uppsala, Sweden (Linnaean), VI.34; VII.15-17
 Botanical Garden, Brisbane, IV.86
 Botanical Garden, Taipei, VIII.83
 Botanical Illustration, VII.12-14; XIV.4, 6
 See also Pugh, Edward (Ted)
 Scratchboard Plant Sketches
 Bottlebrush, I.16; II.No.2 (chart); III.64, 77; IV.70
 Bowman Hill State Wild Flower

- Preserve, XII.83
 Braunton, Ernest, I.4; VI.77
 Briggs, Mrs. S. A., VI.75
 Bromeliad, IV.8-11; V.No.2(cover),
 31-34; VI.43; XIII.No.4(cover)
 Brooklyn Botanic Garden, XII.70, 83
 Broom, Spanish, II.No.2(chart)
 Broughton, Charles, I.No.2(cover), 11,
 40; II.19, 20; III.50
 Brubaker Garden, XV.67-72
 Bryant, Mrs. Ernest A., Jr., IV.64
 Brydges, H. A., Nursery, IV.76; VI.76
 Bulb Society, III.28,53; IV.22
 Bullbay, II.No.2(chart)
 Burning Test on Cistus Chaparral in
 Sicily, XI.67
 Bushman's Poison, II.No.2(chart);
 III.37
 Butte Valley Wildflower Sanctuary,
 X.71
 Butterfield, H. M., I.3; II.4; IV.3, 7
 Buwalda, John, VI.52
 Cactus and Succulent Society of
 America, Inc., III.53, 54, 79
 Cactus and Succulents, IV.19, 86-87;
 V.No.4,(cover),86-87, 95; VI.14-15,
 82; VII.62
See also Aloe, Bromeliad
 Cajeput Tree, II.No.2(chart)
 Calamondin, VII.37
 Calendar of Horticulture Events,
 III.28, 38, 53; IV.22, 47, 70, 71, 95;
 V.13,23,45,95; VI.17,45; IX.45;
 X.18,23-24,47,70; XII.41;
 XIII.50, 74; XIV.1, 25
 California Arboretum Foundation, Inc.,
 I.2,26; II.24; V.22,23,30; X.43-44,
 54; XIII.49,73,83; XIV.26
 Annual Membership Meeting and
 Report: I.8,37-44; II.17-24;
 III.64-69; VIII.54-56
 Christmas Cards: XIII.49,No.4
 (cover),83
 Christmas Posada: VII.5;XIII.73
 Film: The Arboretum, III.65-66
 Film: The Arboretum Story,
 XIII.73
 Garden Tour: I.40; II.19
 Gifts Received: I.8,41-42; II.3-4,
 17,18,20-22; III.50,64,66,67-69;
 VI.7,31,40-42,44; VII.28; VIII.
 22,23,54-55; IX.85; X.9-10;
 XII.75-76,89-90; XIII.31,45,65
 Gifts to LASCA, XIV.48
 Historical Committee, I.29,32,33-
 36,39; II.18; III.79; IV.64;
 VI.70; XI.27
 Jeep Train, V.22,No.3(cover), 53;
 VIII.55; X.44,54
 Lecture Series, XIII.73;
 XIV.2,13
 Membership, I.40,43-44; II.19,
 22-24; VII.63; VIII.54
 Publications, I.41; II.19; III.8,
 10-11; XIII.opp.49; XIV.2,
 35-36,49
 Sale Items, VIII.54; XI.60; XIII.
 No.4,83, Insert; XIV.2,35-36
 Seed and Plant Distribution, I.8
 California Arborists' Association,
 Palo Alto, IV.85
 California Association of Nurserymen,
 III,28
 California Botanic Garden, VI.37-40
 Forest of Fame, VI.39
 California Division of Beaches and
 Parks, I.17,33; VIII.4
 California Fuchsia Society, IV.71
 California Garden Clubs, Inc., III.54
 California Historical Society, I.33;
 III.55
 California International Flower Show,
 III.12-15,17,62; IV.23,41,43; V.19,
 42,66; VI.20
 California Museum of Science and
 Industry Horticultural Hall, VII.
 62-63
 California National Fuchsia Society,
 IV.71; V.85; VI.45; VII.69; X.45;
 XII.41
 California Native Plants, I.4-6; II.10;
 III.42-44,58-61-77; IV.75-77; V.38
 42; VI.31; 78; VII.56-57; VIII.60,
 64; IX.83-85; X.2-5,20,34-38, Biblio,
 51-54,82; XI.2-4; XII.35-38
See also Descanso Gardens, Rancho
 Santa Ana Botanic Garden,
 Santa Barbara Botanic Garden.
 California, State, I.26,28; VI.64,70;
 VIII.4

- California State Polytechnic College,
Kellogg-Voorhis Unit, IV.89-91
- California. University. Los Angeles
Botanical Garden, IV.8-9; V.61;
X.50-51; XI.83
Botany Department, X.No.3
(cover), 50-51, 62
Court of the Sciences, IV.26
Hottes bequest, VI.23
Medical Center Gardens, XIII.
47-48
- Camellia, XII.No.1 (cover) 5, 55-62
Descanso Gardens, VI.17; VII.86
(Festival)
Yellow-Flowering, XII.59-60;
XV.82-84 Biblio.
- Camellia Review, V.72
- Campbell-Johnstone, Austin, VI.76, 77
- Canary Cowseye, IV.21
- Canterbury Bell, Wild; III.42-43
- Cape Chestnut, III.37; VI.76-78
- Cape Honeysuckle, II.No.2 (chart)
- Capulin Cherry, IV.4
- Carnegie Institute of Technology,
Hunt Botanical Library, XII.20-22
- Carrillo, Jose Antonio, VI.57
- Carter, Annetta, IV.3
- Carter, Nathaniel, VI.68-69
- Casamajor, Robert, X.39-40 Illus.
- Catalina Cherry, II.No.2 (chart), 10
- Catalina Ironwood, VI.76
- Cauliflory, VII.84
- Cavalcade of Health and Medical
Progress, 1956, VI.23, 36
- Cedar
Cigar box, VI.78
Incense, II.No.2 (chart)
- Central American Plants, XIV.4-7,
37-45, 76-78
- Century Plant, IV.17
- Ceramic planters, XIII.2-10
- Chamber of Commerce, Los Angeles,
Calif., I.18
- Chamisso, Adelbert von, VI.31
- Chandler, Harry, I.26, 28; VI.64, 70;
VIII.4
- Chandler, Philip Edward, V.71
- Chapman, Alfred, I.27; VI.67
- Chapman, Katherine, I.27
- Cherimoya, III.39-40
- Chilean flame tree, III.77
- Chinaberry, umbrella, II.No.2 (chart)
- Chinese Fringe Flower, XIV.15
- Chinnini, V.82, 83
- Christmas Rose, VII.10-11; IX.68-69
- Cirio, V.87
- Cistus and Its Response to Fire, IV.65
- Citrangquat, VII.40
- Citron, VII.35
- Citrus, III.39; VII.No.2 (cover), 29-44,
Biblio.
- City at Night, KTLA (Los Angeles)
program, III.79
- Classification, plant, V.88-92; VIII.66-
68; XIII.12-18
- Clausen, Jens, VI.26
- Cliff Rose, III.60-61
- Climbing Dahlia, IV.6
- Climbing Fig, II.No.2 (chart)
- Clusius, Carolus (Charles de l'Escluse),
XIII.35, 37-39 Illus.
- CMU, VI.83-87
- Cockatoo, XIII.No.3 (cover), 51-57,
Biblio.
- Cold resistance of plants, II.No.2
(chart), 9-14 Biblio.; IV.16-17
- Colonial Dames of America, I.33;
XI.17, 27
- Colonial Gardens, Williamsburg, Va.,
IV.34
- Color, Flowers, II.No.2 (chart);
VI.16-17
Blue-Flowered California Plant
Natives, V.38-42
Trees-in-Color Calendar, XI.14-45,
50-53
White-Flowered California Plants
Natives, III.58-61
Yellow-flowering Camellia, III.59-
60; XV.82-84 Biblio.
- Coming to the Parson (sculpture),
XII.89, 90, Illus.
- Conifers, Alpes Maritimes, V.80
- Conner, Palmer, I.28
- Conservatory, Just the Beginning,
VIII.22
- Containers, VI.18-20; XIII.2-10
- Cooper, Ellwood, XIII.67-68
- Coral Bells, VIII.17-18 Biblio.
- Coral Tree, III.77; VII.19-21

- Corbitt, William, I.26,27; VI.59,60,61, 64,65; VIII.3
- Cornell, Ralph D., IV.76; V.54-55; VI.23,44 Illus; XIII.49 Illus.
- Coyo, V.83
- Crespi, Juan, VI.51-53,72 Biblio.
- Cudweed, III.69; VI.86
- Cultigen, V.91
- Cultivars, registration of new, X.88
- Cunningham, Mrs. Howard, IV.64
- Cutak, Ladislaus, III.54
- Cymbidium, VIII.23; X.40; XIII.72, 86-87; XIV.14
- Cypress
 Arizona, II.No.2(chart); IV.76
 Guadalupe, VI.78
 Monterey, IV.15
- Cypripedium, VI.No.2(cover),31,40-42; VIII.21, 22-23, 65-66
- Daimio Oak, XIII.32
- Dakin, Susanna Bryant (Mrs. Richard Y. Dakin), I.8,30,34,39,42; II.20; III.68,79; IV.64; XIV.27
- Dalton, Henry, I.26,27; III.16; VI.64-65,67,68,71; VIII.3
- Darrow, Mrs. M. B., VI.75
- Darwin, Charles, X.13-15
- Daughters of the American Revolution, Santa Anita Chapter, IV.64
- Davis, Mildred, V.96
- Davies, Victor C., V.48
- Davis, William Heath, I.3-4,27; III.47-48; VI.56-57,58-59,72; XI.18-19
- Dawes Arboretum, XII.63-65,68
- Dawn Redwood, III.78; IV.69,84-86; VI.87; VIII.41
- Daylily, II.No.2(chart); III.75; Test Garden at LASCA, I.20; IV.68-69
- Dehra Dun, XV.79
- den Boer, A. F., VI.34
- Descanso Gardens, IV.47,95; VIII.38-39, No.4(cover), 84-87,88; X.23-24; XIII.73; XIV.27, opp.48
 Camellia Show, VI.17; VII.21; X.23-24; XIV.27
 Daffodil Show, X.24; XIV.3
 Festival of Garden Lighting, X.10-12; XIII.49
 Horticultural Education, VIII.38-39, 84-85; IX.48; X.61,67, 83-86; XI.22; XII.24
 Native Plant Garden, X.20-22,82 (Nature Trail Signs)
 New Philosophy, VIII.38
 Roses, VIII.86-87; XI.32-37, No.3 (cover), 50-59
- Descanso Gardens Guild, Inc., gifts, XIV.49
- Dew Research at the Arboretum, V.43
- Dibblee, Albert, I.26,27; VI.59,61-63, 64,65; VIII.3
- Dibblee, Harrison, Jr., VI.63,72
- Dibblee, Thomas, VI. 59-61
- Dichondra, XIV.No.3(entire issue), Biblio.
- See also* Grass
- Digger Garden Club, I.33
- Diseases, plant, IX.70-72; XIII.26-30
 Dutch Elm, X.23
 Grass, IX.72
 Oak Root, IX.71,83; XIII.28-31
- Douglas, John Francis, III.8,79
- Downing, Ferne, IV.45
- Drury, Newton, I.33; V.54
- Dumbauld, Marguerite, VI.75
- Dunn, David, IV.47
- Duvdevani, S., dew gauge, III.31, 49-51; V.43-45
- Dye, pomegranate, I.25
- Earhart Plant Research Laboratory, *see* California Institute of Technology.
 Earhart Plant Research Laboratory
- Eaton, C. F., IV.3
- Edmunds, L. L., X.2-5; XI.2
- Education, Horticultural, *see* Horticultural Education
- Educational Opportunities for Botanical Gardens and Arboretums, XII.5
- Elm Bark Beetle, X.23
- Elysian Park Botanic Garden, VI.76-78
- Empress Tree of China, XII.53-54
- An Entomologist Abroad, XII.22-24
- Erosion Control, VI.26-29; IX.75
- Erlanson, Carl O., IV.69
- Errata, XI.48
- Eschscholtz, Johann Friederich, VI.31
- Etter, Albert F., V.3

- Eucalyptus, I.15, No.3 (cover), 18-20;
 II.No.2 (chart), 10; III.64, 65; IV.
 42-43; V.78-80; VI.13, 16-17, 23-24,
 44; VII.6-7, 66-75; VIII.19-20,
 Biblio, 43-45; XII.26, 83-87;
 XIII.66-72, Biblio. *See also*
 Plant Names—Scientific section.
- European Horticulture, VIII.56-59
- Evans, Boyson and Saint Nursery, VI.76
- Evans, Hugh, I.16, 22-23; III.24-28;
 V.76; VI.76, 82; XI.65-66
- Evans and Reeves Nursery, III.26;
 VI.76
- Evans, Morgan, III.25, 26, 27
- Exposition Park, Los Angeles, garden of
 California natives, IV.75
- Fairchild, David, IV.4; V.62
- Fairchild Tropical Garden, XII.45-47
- False Dragonhead, III.75
- Fawcett, E. J., I.32, IV.64; V.45;
 VIII.2
- Fenzi, Emanuele Orazio, *see*
 Franceschi, Francesco
- Fern, II.10-11; V.85; VI.8; VIII.26-
 29, Biblio, 60-65; IX.8-14, 61-67, Bib-
 lio, 74-75; X.26-33, 86-87; XI.8-14;
 XII.8-12, Biblio; XIII.88-89
 Bracken, XIII.88-89
- Brake, VIII.No.2 (cover), 26-29,
 Biblio.
- Carrot, IX.64-65
- Chain, VIII.60, 61
- Climbing, IX.65-67
- Deer, XI.8, 9, 13
- Epiphytic, VIII.60-63; IX.10-11
- Flowering, IX.11, 13, 14
- Gold and Silver, VIII.63-65
- Hacksaw, IX.8, 10, 11-14
- Hart's-tongue, IX.8, 9, 11
- Holly, IX.No.3 (cover), 60, 61-64
- Japanese Claw, IX.64-65
- Japanese Climbing, X.No.4 (cover),
 86-87, 88
- Japanese Felt, IX.10-11, 12, 14
- Royal, IX.11
- Silver, V.85
- Tree, V.85; VI.8; X.26-33;
 XI.8-12
- Fern Podocarpus, II.No.2 (chart)
- Fertilization of Garden Plants, XV.44
- Fertilizer, *see*
 Plant Nutrients, Soil and Soil
 Conditioning
- Fertilizers, Coated, XII.38
- Festival of Garden Lighting, X.10
- Feverfew, III.75
- Fig, II.No.2 (chart); III.40-41; IV.17;
 V.93 (Los Angeles Downtown
 planting); VII.81-86
See also Ficus (in scientific names).
- Fire Resistant Plants, IV.65-67; VII.
 66-67; IX.75-80, Biblio; XI.38,
 67-72, Biblio; XII.77-79, Biblio.
 Burning Test Tunnel, IX.77-78
- Firethorn, II.No.2 (chart)
- Fivespot, III.44
- Flaxleaf Paperbark, XV.No.1 (cover),
 13-14
- Flixweed, VI.86
- Floriade, International Horticultural
 Exhibition, IX.88; X.42
- Floss Silk Tree, *see*
 Chorisia (in scientific names)
- Flower Shows, I.40; II.19; V.95;
 VI.23; X.24; XIV.2, 3
- Fuchsia and Shade Plant, IV.71;
 V.85; VI.45; VII.69; X.45;
 XII.41
- Geranium Society, IX.45
- Pasadena Spring Flower and
 Garden, IV.47
- San Gabriel Valley, VIII.81
- Schools, V.95
- The Song of the Exhibitor—poem,
 III.30
See also California International
 Flower Show, Descanso Gardens,
 Floriade
- Flowering Trees, III.76-78
See also names of individual trees,
 Trees-in-Color Calendar
- Ford, John Anson, I.33; IV.64; VI.44;
 VII.3; X.71
- Forest of Fame, VI.39
- Forest Research Institute Garden,
 Dehra Dun, XV.79
- Franceschi, Francesco, II.4; IV.2-8,
 Illus., Biblio; V.21
- Freed, Arthur, VI.31, 42
- Freesia, II.8; III.37

- Freeway Planting, *see*
 Highway Planting
 Street and Parkway Planting
- Frost Resistance, *see*
 Cold Resistance of Plants
- Fuchs, Leonhard, IV.39-40 Illus.
- Fuchsia, IV.36-39
- Furnishings of the Hugo Reid Adobe,
 XI.27
- Gable, Joseph, VI.35
- Garden
 African, VII.5-8
 Chinese, IV.33
 Colonial, IV.34
 Dutch, IV.33-34
 Egyptian, IV.32
 English, IV.33,34
 French, IV.33
 Grecian, IV.32
 Italian, IV.33
 Indian XV.78-82, 85-90, Biblio.
 Japanese, IV.33; VIII. 83-84
 Los Angeles Area, XV.49-59,
 62-72
 Mediaeval, IV.32-33
 Persian, IV.32
 Renaissance, IV.33,34
 Roman, IV.32
 Victorian, IV.34
- Garden Club of America
 Medal of Honor to William
 Hertrich, V.30,92 Illus.
- Garden Lighting, X.10-12
- Garden of the Prophets, IV.46
- Gardener School, Professional, X.62,83,
 84-85; XII.27-33; XIII.30
- Gardening in India, XV.80
- Gast, Ross H., XIV.73
- Geranium, III.38,75
 Flower Show, IX.45
- Germination
See Seed germination
- Germination report, LASCA, I.24;
 IV.93-4
- Gibberellic Acid, VII.26-28, Biblio.,
 80; VIII.21-22, Biblio.; IX.77
- Gifts to Department of Arboreta and
 Botanic Gardens, XIV.48
- Gillia, V.38
- Gill, Hazon, VI.3
- Girl Scouts, VI.44,45
- Goat Nut, VI.78
- Goka Garden, XV.64-66
- Golden Locust 'Sunburst', VIII.88
- Golden Trumpet Tree, *see*
 Tabebuia, in scientific names)
- Goor, A. Y., III.31; VI.26
- Graft of *Chorisia Speciosa* Successful,
 IX.54
- Grapes
 Thompson seedless and gibberellin,
 VII.80
 Wine, XI.22
- Grass, III.70-73; V.14-15,48; VII.45-
 48; X.66-67; XIII.75-81; XV.36
 Bermuda, III.70; V.14
 Blue, III.72-73; V.9
 Joint, IV.17
 Manila' *see* Zoysia
 Meadow Rice, V.14
 Pampas, IV.17
 Susuki, V.68
 Turfgrass Plots, X.66-67;
 XIII.75-81
 Zoysia, III.70-72; V.14; VII.45-
 48; IX.72
See also Bamboo, Dichondra, Los An-
 geles State and County Arboretum
 Turfgrass Demonstration Center
- Greer, Mrs. James, IV.64
- Groenewegen, George, V.52,61 Illus.
- Ground Cover, III.No.4(cover), 59,79;
 IV.17,18; V.2-5,35; VI.16,21-22;
 VIII.88; IX.27; X.2-5,6,48; X.6;
 XIV.No.4(cover)
 Diseases, IX.72
See also individual species
- Groundsel, VI.86
- Growing Notes: Los Angeles State and
 County Arboretum, I.6-7, 15-16, 24;
 II.6-8; III.6-8; III.6-8,29-30,45,61;
 IV.18,44-45,70,93-94; V.19,46,68-69,
 94-95; VI.21-22,43; VIII.47-48;
 XIII.83; XIV.15
- Guava, III.40; IV.6
- Guiberson Garden, XV.51-59, opp.73
- Gum
 Lemon scented, II.No.2(chart)
 Red River, II.No.2(chart)
 Scarlet flowering, VII.75
 Tasmanian blue, VIII.43
 Silver mountain, II.No.2(chart)

- Gum Guiac, XIV.74
 Haagen-Smit, A. I., V.7,8; VI.3
 Halsley, H. R., VII.45, 48
 Harasthy de Mocksa, XI.22-23
 Hareubeni, Ephraim (Rubinovitch)
 IV.46-47
 Hareubeni, Hannah, IV.46
 Harrison, R. S., X.9-10
 Hartnell, William, VI. 57,72
 Harvard Botanic Station for Tropical
 Research, XII.44-45,47
 Harvey, J. C., VI.76,77
 Haselton, Scott E., V.71,95
 Hawaiian Plants, V.5,11,35,67; VI.8;
 XIV.9-12,90-91
 Heart of Flame, IV.9
 Heavenly Bamboo, IV.16
 Heisey, William, VI.26
 Heliotrope, Wild, III.43
 Hell-bores, VII,10; IX.68
 Herb, IV.39
 Herb Garden, LASCA, VI.74; IX.32
 Herb Society of America, IV.69,95;
 V.23, 71-72; VI.13, No.4 (cover), 74-
 75,78; IX.32-33
 Herbaria, XV.78
 Hertrich, William, V.30,92; VI.30,43
 Hiatt, Glenn H., XIV.73
 Hibiscus Project, Report XIV.90
 Highway Planting, VII.74-79; X.79-83
 XI.74-83
 Historical Landmark No. 367. Califor-
 nia State Park Commission, IV.No.3
 (cover), 64; VI; VI.71; XIV.27
 Hodge, Walter H., IV.69
 Holden Arboretum, XII.63, 65-68
 Hooker, Joseph Dalton, X.28; X.34-35;
 XV.76
 Sir Joseph Hooker Oak, X.34-35,
 36
 Hop-bush, II.No.2 (chart); X.60
 Hormones, *see*
 Gibberellic Acid
 Horticultural Education, VIII.50-53,
 69; XII.5-7, 81-83
See also California State Polytechnic
 College, Descanso Gardens, Los
 Angeles State and County Arbore-
 tum, Morton Arboretum, Profes-
 sional Gardener School
 Hortus Clusianus, Leyden, IV.34
 Hortus Linnaeanus, Uppsala, IV.34
 Hottes, Alfred C., V.36-37 Illus; VI.23
See also Scratchboard Plant Sketches
 How Doth the Busy Bee, XI.86
 Hugo Reid Adobe, I.3,27-32; III.46,
 47-48; IV.No.2 (cover), 43; VI.57-58,
 60-61,64; VIII.No.1 (cover), 2-13,
 74-81; IX.14-23, 28-32,55-60; XI.
 No.1 (cover), 15-19, 21, No.2 (cover),
 26-31,39-48,61-65
See also Reid, Hugo
 Humus, XV.26
 Hunt Botanical Library, *see*
 Carnegie Institute of Technology
 Huntington Botanical Gardens, III.17-
 23; IV.8, 11-13, 86-87; V.31, 34,
 86-87; XV.62-63
 Huntsman-Trout, Edward, V.75; VI.71,
 74,75
 Hurst, J., V.8
 Husk-tomato, V.89
 Illustration, Botanical, VII.12-14;
 XIV.4,6
See also Pugh Edward (Ted)
 Scratchboard Plant Sketches
 Index, Lasca Leaves
 Vols I-V, V.No.4, center insert
 Vols XI-XV, each vol, No. 4,
 center insert
 India, botanist in, XV.No.4, entire issue
 India, development of Botany, XV.76
 Indialaurel Ficus, II.No.2 (chart)
 Indian Botanic Garden, Calcutta, XII.
 41-42; XV.78
 Indian Oak, XII.19
 Indians of Rancho Santa Anita, I.26;
 VI.50-54; VIII.74-81; XI.15
 Indoor Foliage Plants Treated with
 MH, IX.38-40
 Insect Pests, XII.22-24; XIII.58-63;
 XIV.67-72,83-89
 Dichondra, XIV.67-72
 Elm Bark Beetle, X.23
 Oak, IX.84-85
 International Camellia Society, XII.40
 International Code of Nomenclature for
 Cultivated Plants, IV.20
 International Horticultural Congress,
 IV.20,79

- International Union of Biological Sciences.
 Biohistorical Commission, Botanical Section, III.78
 Introduction, *See* Plant introduction
 Ipé Amarelo, IV.77
 Iris, redwood, V.40
 Ironbark, Pink-flowered, II.No.2(chart)
 Irrigation, XIV.33-34, 46-47; XV.46
 Rancho Santa Anita, XIV.46-47
 Turfgrass Plots, XIII.78,79,81
 Use of Tensiometer, XIV.33-34
 Israeli Plants, III.31
 Comparison with Flora of Southern California, III.52-53
 Parasitic Plants, IV.46-47
 Ivy, Algerian, IV.17; X.6
 Ixia, II.7
 Jajoba, VI.78
 Japan, VIII.82-84
 Japanese Flowering Cherry, XIII.No.2 (cover),45
 Japanese Gardens, *see* Gardens, Japanese
 Jasmine, II.10
 Jenkins, Dorothy, V.96; VI.23
 Jerusalem Thorn, II.No.2(chart)
 Johnson, Bernard, II.2
 Joint Grass, IV.17
 Joshua Tree, IV.16
 Judas Tree II.No.2(chart)
 Juhren, Gustav, III.31; IV.65, 67; VI.29
 Kafir Plum, III.37
 Kangaroo Paw, V.94-95; VII.64-65
 Karmex, W., VI.84
 Kellogg, Ranch, Pomona, IV.89
 Kellogg-Voorhis Unit
See California State Politechnic College
 Kendrick, J. B. Jr., V.8
 Kennedy, Jacqueline, XV.95-96
 Kenyon, E. C., VI.29
 Kew Gardens, III.38; IV.87; XII.17-18,47
 Kimball, F. A., II.1
 Kingwood Center, XII.63,65,66,68
 Klug, Clarence, IX.No.4(cover), 85
 Illus.
 Knight, Mrs. Laura J. estate, IV.76
 Koala, IV.42
 Koopmans, Atje (Riedel), V.21
 Krauss, Helen K., II.20; III.50; VI.13
 Krilium, II.18; III.31,34-36,65
 Krug, Helmut Paulo, IV.95; V.53
 Kucera, Denis E., VI.23
 Kukui Nut, VII.78
 Kumquat, VII. 39-40
 Labels, plant, III.4-5; XI.84-85
 Labillardiere, Jacques Julien Houte de, VIII.44-45
 Lalbagh Botanic Garden, Bangalore, XV.78
 Lamb, Emily O., IV.3
 Landscape Architecture, IV.14-15, 16-17,26-29,30-35; V.75-77; VII.32-34 IX.2-7; X.63-65
 Public Areas, IV.26-29
 Landscape Design, *see* Gardens, Landscape Architecture, Ornamental Planting
 Lanjouw, J., III.54,78
 LASCA, *See* Los Angeles State and County Arboretum
 Lasca Leaves, I.41; II.19; III.8, 10-11, 15,41,62,65; V.53,71; VI.30,87; VII.21; X.24; XIII.opp. 49; XIV.49,73
 Lasca Leaves Cover Picture Description, I.2,11,20,25; II.1,15; III.3,36,79; IV.23,43,64,94; V.15,34,53,95; VI.7,31,49,78; VII.21,43,57,79; VIII.13,29,72,88; IX.23,28,60,85; X.6,38,62,88; XI.21,48,59,85; XII.5,40,54,88; XIII.10,45,opp.49, opp.73; XIV.opp.1, opp.25, opp.49, opp.73, Insert 82-83; XV. opp.1,14, opp.25,38, opp.49, 60, opp.73, 92.
 Lawns
 Diseases, IX.72
 Planting and fertilization, XV.44
See also Dichondra, Grass, Los Angeles State and County Arboretum
 Turfgrass Demonstration Center, Soil and Soil Conditioning.
 Lemon, Meyer, 7.36
 Ponderosa, VII.36
 Variegated, VII.42
 Library
See Los Angeles State and County Arboretum, Library

- Ligno-tuber, V.79
 Lilac, VIII.41-43,58-59
 Lime
 Finger, VII.38
 Rangpur, VII.36
 Limeberry, VII.40
 Limequats, VII.35
 Linden Tree, XII.74-75
 Linnaean Botanic Garden, *see*
 Botanic Garden of the University
 of Uppsala
 Linnaeus, Carl, III.38; VII.15-18;
 VIII.33,34
 Lippincott, J. B., IV.55
 Little Garden Club of Pasadena, III.54
 Lloyd Botanic Garden, Darjeeling,
 XV.77,79
 Longwood Foundation, Inc., V.70;
 VII.28; VIII.22
 Longwood Gardens, V.70; VIII.22;
 XI.83; XII.71
 Loquat, IV.17
 Lord and Evans Nursery, VI.76
 Lord's Candle (*Yucca whipplei*), IV.16
 Lorenz, C., IV.80
 Los Angeles Beautiful, IV.92-93; V.93;
 VII.63
 Los Angeles City, Ornamental Planting,
 V.93
 Los Angeles City Park Department
 history, IV.52-55
 Los Angeles Civic Center Area Parking
 Lot Plantings, II.No.2(chart)
 Los Angeles County, I.17-18,26,28,38-
 39
 Los Angeles County Air Pollution
 Control District, VI.3-4; XV.22
 See also Air Pollution
 Los Angeles County Board of Super-
 visors, I.17, 38-39; III.79; IV.52,64
 Los Angeles County Department of
 Arboreta and Botanic Gardens, III.
 79; VIII.38,84-87; X.62; XI.21-22;
 XIV.48 (Gifts Received)
 Los Angeles Garden Club, I.44; VI.75
 Los Angeles State and County Arbore-
 tum, I.1-2,9-10,11-14(Master Plan),
 17-18,23,26,28,37-42; II.17-22;
 III.10-11; V.No.1(cover),12-13,15,
 22,34,70; VI.70-71; VIII.4; XII.
 71-72
 Administration Building, VI.2-3;
 VII.No.1(cover),2-5,21; X.
 No.1(cover),6
 Conservatory, VIII.22-23
 Cooperative Research Agencies,
 I.39; II.18
 Dedication Program, VII.2
 Exhibits, I.40; II.19
 Gatehouse, VI.3,7,42; VII.2-5
 Herb Garden, V.72; VI.No.4
 (cover),74-75,78; IX.32-33
 Home Demonstration Gardens,
 VII.2-3; VIII.55-56,72,81;
 IX.6
 Horticultural Education, VI.36,45,
 75; VII.70-71; VIII.29,66-68,
 69-70; IX.No.1(cover),23,33,
 48; X.61,62,67,83-86; XI.21-22,
 86-87; XII.24, 27-33, No.3
 (cover),54; XIII.18,30,60,80-
 81; XIV.29-33
 Jeep Train, V.22 No.3(cover);
 VIII.55; X.54
 Lagoon, VI.No.3(cover),49; XI.
 No.1.(cover),21; XIV.No.1
 (cover),opp.1
 Lath House, III.No.1(cover),3
 Lectures by Dewey Nelson and H.
 H. Benson, III.65
 Library, II.18,21; III.1-2,50,65;
 V.94; VI.13; VII.86-88;
 VIII.55; XI.31-32
 Mexican Tiles, X.9-10,40
 Movie and TV Location, I.41; II.
 19; VIII.55
 Policy, V.12
 Radio and TV Publicity, I.41;
 II.20; III.79
 Temperatures, I.20
 Turfgrass Demonstration Center,
 VII.4-5; XIII.73,75-81
 Youth Education, VIII.23,69;
 XI.22; XIV.29
 Lugo estate, Los Angeles, I.4
 Lux Arboretum Annex, II.3-4,17-18;
 III.64-65; IV.65
 Lux, George P., I.38; II.3,17,20; III.65
 Lyon and Cobb Nursery, V.76
 Lyon, William S., VI.76,77; XIII.69
 McClaughry, Anita (Baldwin), *see*
 Baldwin, Anita

- McClaughry, Hull, VI.70
 McClintock, Elizabeth, V.71; X.27
 McGah, J. Thomas, plant recorder,
 V.94
 McGah, Russella K., V.94
 McKee, Dorothy Evans, III.25
 McKinley, James, VI.58-59
 Mage, Georgina Hicks, I.33; IV.64
 Maidenhair Tree, I.2; II.No.2(chart)
 Maleic Hydrazide Treatment of Indoor
 Foliage Plants, IX.38-40
 Maloof, Sam, I.32
 Mandarin, VII.37
 Manks, Dorothy S., III.1; V.72, 94;
 VI.13
 Mann, Johnn Gottlieb (1828),
 1.(cover),25
 Manzanita, Little Sur, X.2-5
 Maria, Pablo, VI.55; XI.18,27
 Marine Plants, agricultural challenge,
 IX.33-37, Biblio.
 Martin, Louis B., V.71,96; VII.4
 Massachusetts Horticultural Society
 Library Classification, V.94
 Medal to William Hertrich, V.30
 Medal to E. O. Orpet, VI.81
 Mathias, Mildred E., VIII.71; X.69
 Matilija Poppy, III.59-60
 Mendel, Gregor, V.16-17,89
 Menninger, E. A., V.19, 52, 53
 Men's Garden Club of Los Angeles,
 III.15; VI.80; X.12
 Merrell, Muriel, V.95
 Merrill, Elmer D., IV.84; V.30;
 VI.39-40
 Mexican Plants, III.48; IV.4, 11-13,17,
 80,82-83; V.68-69, 82-84,87,95;
 VIII.17-18, Biblio.; X.32-33; XI.5-6
 Meyberg, Manfred, I.16; III.15; V.66;
 VI.79-80; X.12-13
 Midsummer Shade Plant Show, VI.45
 Miller, Howard, I.33
 Mineral Requirements of Plants, XV.
 33-41
 Missouri Botanical Garden, XII.70
 Mistletoe, IV.47
 Mobile Desert Laboratory, *see*
 California Institute of Technology
 Mockel, Henry R., XIII.49, No.4
 (cover), 83; XIV.No.3(cover)
- Mockorange, II.2(chart)
 Modjeska, Madame Helena Ranch,
 IV.75
 Monkey-hand Tree, IV.17
 Monroe, William, VI.69
 Monsanto Chemical Company, II.18;
 III.31,34-36,65
 Montarioso Nursery, IV.4,7,8
 Monterey Style Architecture, I.30
 Moreton Bay Chestnut, VI.78
 Moreton Bay Fig, IV.17
 Morgan, Mrs. E. J., VI.75
 Morton Arboretum, VI.9-12; XII.83
 Motion Pictures for Garden Club
 Programs, V.72
 Mughal Gardens, XV.85-90
 Mulch, XV.46
 Mulholland, William, I.18
 Munro, J. Alex, XIV.73
 Murray, Mrs. Alfred, IV.64
 Names, Notes and News, III.31,54,79;
 IV.23,46,69,95; V.23,47,71,96;
 VI.23,44,87; VII.21; VIII.71;
 IX.45; X.23,69,71
 Natal Plum, III.37
 National Botanic Garden, Lucknow,
 XV.79
 National Horticultural Magazine,
 V.71,72
 National Shade Tree Conference, III.
 28; V.23,48,54-55; VI.9-12; VII.74;
 X.18
 Native Plants, *see*
 California Native Plants
 Neasham, Aubrey, IV.64; VIII.2
 Nelson, Dewey, I.32; III.50; IV.64;
 V.53; VIII.55; XI.20
 Neugebauer, Edna K., VI.75
 New York Botanical Garden, XII.82-83
 New Zealand Flax, II.No.2(chart)
 New Zealand Palm Lily, IV.16
 New Zealand Plants, IV.16; V.67,85;
 VI.78; X.26-33, 60; XI.13-14
 Newmark, Harris, I.26, 27-28; VI.64,
 67-68; VIII.3-4
 Noble, Wilfred M., XIV.73; XV.1
 Illus.
 Nolan, Gladys C., VI.87
 Nomenclature, *see*
 Plant Nomenclature

- Norman-Wilcox, Gregor, XI.17,48
 Noyes, Alice (Payne), IV.76
 Oak
 California Native Care, IX.83-85
 Coast Live, IV.15; IX.71,83-85;
 X.34; XIII.28-31
 Daimio, XIII.32-34
 Indian, XII.19-20
 Sir Joseph Hooker, X.34-35
 Valley, X.34-38
 Oleander, II.No.2(chart)
 Olmstead, Frederick Law, 12.43
 Ombu Tree, IV.17; XIII.11
 O'Melveny, Henry, IV.55
 Orange, ornamental, VII.34-43
 Orange Jessamine, VII.40
 Orchid, VI.80-81; VIII.22-23; X.14-
 15,40; XIV.4-7,37-45
 See also Cymbidium, Cyripedium
 Orchid for the First Lady, XV.95-96
 Orcutt, Charles Russell, VI.77
 Orcutt, Mary Logan (Mrs. William
 Warren), XII.75-76; XIII.31
 Organ Escallonia, II.No.2(chart)
 Oriental Magnolias, XIV.79
 Ornamental Planting, IV.14-17; V.93;
 VI.16-20; VII.29-44,74-79; VIII.30-
 33,36-38
 See also Highway Planting, Land-
 scape Architecture, Parking Lot
 Plantings, Street and Parkway
 Planting, Sub-tropical Planting,
 Tropical Planting
 Orpet, Edwin Owen, VI.80-83 Illus.;
 VII.22
 Ownley, Gerald B., IV.47
 Oxidants, XIV.74
 Ozone, XV. 10-12
 Pacific Rose Society, III.28,53
 Palm, I.4-6; II.1-2,10; IV.16; V.90;
 VI.No.1 (cover),7,18-20,43; VII.No.4
 (cover), 79; VIII.45-46; XII.62;
 XIII.90-91; XIV.No.1 (cover)
 Canary Island, IV.7
 Coconut, VII.79
 Date, II.No.2(chart)
 Guadalupe, II.No.2(chart)
 Hair, II.No.2(chart)
 Lord Howe Island, XIII.64
 Mexican Fan, II.No.2(chart)
 Royal, VII.79
 Windmill, II.No.2(chart)
 Palm Society, VIII.45-46
 Pam, Albert, V.48
 Papaya, III.41; VIII.21
 Pampas Grass, IV.17
 PAN, XV.9
 Paperbark, prickly, II.No.2(chart)
 Parking Lot Planting, Issue II, No.2
 (chart)
 Parks, Los Angeles, IV.52-55
 Pasadena Garden Club, I.33, VIII.55
 Gift of Fountain, XIII.65
 Patents, Plant, IV.62-64
 Pathology
 See Diseases, plant
 Patten, Gerry, VIII.13; IX.No.2
 (cover), 28
 Payne, Theodore, IV.74-77 Illus.; X.71,
 82; XIII.84-85 Illus.
 Peacock, XII.72; XIV.16-24; XV.No.4
 (cover), 91-92
 Pearce, Richard, V.27,28
 Peepul Tree, XV.93-94
 Penn, William, IV.29
 Pepper Tree, I.No.2(cover),10-11
 Perennials, III.74-75; V.35, 40
 Perez, Eulalia, VI.55,56; XI.16
 Perfumes, Yesterday and Today, IX.81
 Persimmon, III.39,41
 Petunia, V.16-19, XV.7,20
 Philippines, VIII, 82-84
 Phlox, III.75
 Photography, Three Dimensional
 Radiation, *see* Radiography
 Pincushion flower, III.75
 Pine
 African Fern, III.37
 Italian Stone, VIII.18
 Kauri, V.80; VI.78
 Parry's nut, VI.78
 Sugar, V.80
 Umbrella, VIII.18
 Pineapple Research Institute, Hawaii,
 V.80
 Plant Classification, V.88-92; VIII.66-
 68; XIII.12-18
 Plant Collecting
 Central and South America,
 XIV.4-7,37-45,76-78

- South Africa, III.37-38
- Plant Introduction, I.1-2,3,6-7,22-23;
II.3,4-5, 6-8, 17-18; III.17-23,26-28;
37-38,76-77; IV.4-7 Biblio, 21,76,84-
86; V.5,11,26-29,35,56-60,62-63,67,
77,83-84; VI.32-36,82; VII.45;
VIII.33-36, Biblio; X.38; XI.65-66;
XIII.35-39,83; XIV.No.4(cover),
76-78, Insert between 82-83; XV.No.
1(cover), 13-14, No.2(cover),37-38;
XV.No.3(cover),60-61
- Plant Labels, III.4-5; XI.84-85
- Plant Nomenclature, III.38; IV.20;
VIII.66-68; X.57-59,88; XIII.12-13
- Plant Nutrients and Manures, X.45-47,
55-57; XII.38-40
See also Gibberellic Acid, Soil and
Soil Conditioning
- Plant Patents, IV.62-64
- Plant Propagators' Society, III.38
- Planter, *see*
Plant Container
- Plants easily perpetuated, XI.6-8
- Plants Have Diseases Too, XIII.26
- Plastic Film for Air Layering, IV.57-58
- Plastic Labels, *see*
Plant Display Labels
- Plugge, Beerrendiena (Groenewegen),
V.61
- Poinciana, royal, IV.10
- Poinsettia, III.76
- Points of Entry and Their Civic Value,
IV.27
- Pollination, V.16-19
Sub-tropical Fruit Trees, III.39-41
- Pollution, air
See air pollution
- Polyethylene film, IV.58
- Pomegranate, I.No.4(cover),25
- Pomona Valley Camellia Society, IV.90
- Poodle-dog Bush, III.44
- Population Explosion in Plants, XI.6-8
- Preservation of Foliage for Arrange-
ments, XII.50-51
- Primrose, Dune, III.59
- Principles of Landscape Design Applied
to Gardens, IX.2
- Pring, G.H., V.70
- Pring, Isabelle (Seibert), V.70
- Professional Gardener School
See Gardener School, Professional
- Pruning, IV.15
Oak, IX.83
- Pugh, Edward (Ted), IV.19; V.65,
94; VI.22 (all Illus.)
- Pumice in Propagation, X.15-16
- Queen Anne Cottage, I.4,19,29,31;
IV.No.3(cover),64; V.22; VI.71;
XI.19-20; XIV.(cover),27
- Queensland Lily, IV.87
- Queensland Nut, VI.78
- Quibell, Charles, VI.47
- Radiography, IX.85
- Rancho Santa Ana Botanic Garden, III.
54; IV.76; V.4-5,38; VII.28; X.41-
42; 53-54; XI.2-4; Administration
Building, X.No.2(cover),38,41; Home
Demonstration Garden, XII.35-38;
Registration of New Cultivars, X.88
- Rancho Santa Anita, I.3-4,26-29,31;
III.16,47-48; VI.49-72, Biblio; IX.
15-23, Biblio; XI.15-21; XIV.46-47
(water resources)
- Randall, Ruth B., VI.75
- Redwood
California, IV.84-85
Dawn, III.78; IV.69, 84-86;
VI.87; VIII.41
- Reid, Hugo, I.3-4,26-32; III.16,47-48;
VI.50-51,54-59,64-65,71; VIII.3;
IX.15-23, Biblio; XI.15-19, 27-31
See also Hugo Reid Adobe
- Reid, Victoria, I.3,30; III.16,47-48; VI.
54-59; XI.15-18; 27-31
- Rembrandt, Les troes arbres, V.74
- Rice, Bamboo, Kyoto, VIII.82-84
- Richards, S. J., V.8
- Richardson, Mrs. A. D., VI.75
- Richfield Oil Corporation, V.93
- Riedel, Peter, II.4, IV.3,4; V.20-21
Illus.
- Roach, F. Harold, XIII.49 Illus.
- Roadside Planting, *see*
Highway Planting, Street and
Parkway Planting
- Robinson, Alfred, I.27; III.47; VI.53-
54,72
- Robinson, W. W., I.33; VI.72
- Rock, John, IV.7
- Rodman, William A., III.12,15
- Roewekamp, Fred W., V.96
- Rogers, John, XII.89-92

- Romero, V.41
 Rose, VIII.86-87; XI.32-37, No.3
 (cover), 50-59
 Rock, II.No.2(chart); XII.77-79
 Rose, Leonard, I.27,28; VI.65-66;
 VIII.3
 Rosemary, VIII.88; X.48
 Rowe, Joseph A., I.26,27; VI.62,64,65;
 VIII.3
 Rowntree, Lester, IV.75
 Royal Botanic Garden, Edinburgh,
 XII.16-17
 Royal Botanic Gardens, Kew, England,
See Kew Gardens
 Rudbeck, Olaf, VII.16,17
 Saharanpur, Government Horticultural
 Garden, XV.78-79
 Salt Affected Soils, XII.51
 San Diego Zoo, IV.42
 San Gabriel Mission, I.26,27; III.16;
 VI.53-54; IX.15; XI.15
 Sanchez, Juan José, VI.53
 Santa Barbara Botanic Garden, III.59-
 61; IV.76; X.7-8
 Demonstration Home Garden of
 Native Plants, VII.56-57
 Santa Barbara Daisy, III.75; XI.7
 Santa Cruz Island, Ironwood, III.61
 Sapote, IV.4,76
 Saratoga Horticultural Foundation,
 IV.85; VIII.30,32-33
 Saunders, Charles Francis, III.50;
 IV.43
 Saunders' place, Los Angeles (1888), I.4
 Sausage Tree, IV.50-51,88
 Schneider, Joseph V., Index
 Scotch Paisano, VIII.2
See also Reid, Hugo
 Scratchboard Plant Sketches (Alfred
 Hottes), III.48,69; IV.21,37-38,88;
 XIII.No.1(cover),10
 Seaweed, an Agricultural Challenge,
 IX.33-37, Biblio.
 Secrest Arboretum, XII.63-64,67-68
 Seden, John, V.27,28,59
 Seed Germination, I.24; IV.93-94;
 VI.26-29; IX.75,77; X.53-54
 Seibert, Russell J., I.28,33; IV.65,95;
 V.70,71; VI.26; IX.88; X.10
 Selfridge, Mildred (Orpet), VI.82
 Sensitive Plant, VII.3
 Sessions, Kate O., VI.82
 Shade plants, VI.45; X.6
 Shasta Daisy, II.No.2(chart)
 Shrubs
 Antelope Valley Test Station, VIII.88
 Comparative Cold Resistance, II.12
 (table)
 "Perfect shrub", VI.16
 Planting, XV.46
 Silent, Charles, IV.55
 The Silent River, XI.5-6
 Silver berry, II.No.2(chart)
 Silver Clumping Grass, IV.16
 Silver Crassula, II.No.2(chart)
 Silver Mallee, II.No.2(chart)
 Silver Tree, III.37; VII.8
 Sissoo, VI.78
 Skekwasha, VII.38
 Slauson, Jonathan, VI.69
 Slow Burning Plant Research, IX.75;
 XI.38
 Smog and Plants
See Air Pollution
 Soil and Soil Conditioning, III.31,34-
 36; VI.83-87; XII.33-34;
 XV.25-48
 Acidity and Alkalinity, XV.29
 Analysis, XII.33-34
 Coated Fertilizers, XII.38-40
 CMU, VI.83-87
 Humus, XV.26-27
 Minerals, XV.33-36,39-41
 Mulch, XV.48
 Planting, XV.48
 Pumice, X.15-16
 Reaction, XV.29-32
 Salt-affected, XII.51-53
 Soil Structure, XV.27-29
 Topsoil, XV.42-43
 Western Garden Soil Problems,
 XV.No.2, entire issue
 Sons and Daughters of the Golden
 West, I.33
 South African Plants, II.6-8; III.17-23,
 No.3(cover),36,37-38 Biblio,76-78;
 VI.No.1(cover),7,43,76-77,78,82;
 VII.8; XIV.No.4(cover),Insert
 82-83
 Comparison with Flora of Southern
 California, III.76-77
 South American Plants, I.10-11,II.15-

- 16; III.77; IV.17,18,77; V.3,19,
No.2(cover),26-29,31-34,35,50-53,
66,69;VII.19-20,62;IX.54;XIII.11,
No.4(cover), XIV.76; XV.No.2
(cover),37-38,No.3(cover),60-61
South Coast Botanic Gardens, XIII.49,
73; XIV.2.26,28,opp.48
South Coast Botanic Garden Founda-
tion, Inc. gifts, XIV.49
Southern California Acclimatizing
Association, IV.4,7; V.21
Southern California Camellia Society,
III.28,53; IV.22,47,71,95; V.13,
45,72
Southern California Historical Society,
I.33
Southern California Horticultural Insti-
tute, I.16; III.8,10-11,62-63;VII.62;
X.12-13; XI.23-24
Southern California Turf Conference,
IV.23
Spear Lily, IV.17,86-87
Stanton, Mrs. Forrest Q., IV.64
Stapelia, III.37
Stearns, Abel, I.25,29; III.47;
VI.57,71,72
Stewart, William S., V.81,illus; VII.3;
XIV.26; XV.74-75,82-84,illus,
Biblio.
Stone, Charles P., II.1
Stout, A.B., IV.69
Strawberry
Beach, V.3-4
Quito, V.3
Sand, III.59
Street and Parkway Planting, V.19,93;
VI.81-82; VII.74-79; VIII.30-33
See also Highway Planting, Land-
scape Architecture, Parking Lot
Plantings
Strybing Arboretum, II.5; X.18
Sturts' Desert Pea, VIII.47-48; X.48
Sub-tropical Planting, II.9-14; III.39-
41; IV.6; V.83-84
Sullivan, Peggy, V.71
Sun Plants
Tropicals, IV.16-17
Perennials, III.75
Sunset Magazine, VIII.55-56; XIII.45
Sutter, John, I.3
Sweet William, III.75
Swim, Herbert C., IV.23
Swingle, W. T., II.1-2; V.62
Swisher, Lovell, I.16
Svdney Botanic Garden, X.74-82
Tagore, Rabindranath, III.78
Taj Mahal, XV.73,86-87
Tall Stately Palm Trees (poem),
XII.62
Taxonomist activities, XIII.12-18
Taylor, William, I.18
Temperature Records, *see*
Weather Records
Tensiometer, XIV.33-34
Tevis, Lloyd, Jr., VII.51-52,55
Theophrastus, I.25; III.38; IV.15;
VII.81; VIII.67
Thunberg, Carl Peter, III.38; VII.17
Tiles, Mexican, X.9
Tipu Tree, VI.78
Title Insurance Company, I.4
Top Soil, XV.42
Trees
Cold resistance, II.13(table)
Planting, XV.46
Selection, IV.14-15,16-17; VIII.
30-33,36-38,88; X.48
See also Flowering Trees, Highway
Planting, Street and Parkway
Planting, Trees-in-Color calendar,
and names of individual trees.
Tree Fern, *see* Fern
Trees-in-Color Calendar, IX.41-45,
50-53
Tree of Heaven, II.No.2(chart)
Tree Tomato, III.61
Trinidad Flame Bush, III.77
Tropical Planting, IV.6, 16-17;
VIII.82-83
See also Bamboo, Banana, Abyssian,
Bromeliad, Cactus and Succulent,
Fern, Orchid
Tropicals for the Sun, IV.16
Trumpet vine, violet, II.No.2(chart)
Tuberous Begonia, *see*
Begonia, Tuberous
Tulip, IX.88; XIII.35-45
Tuna, I.3; II.No.2(chart)
Turfgrass, *see*
Dichondra, Grass, Los Angeles

- State and County Arboretum
Turfgrass Demonstration Center, Soil and Soil Conditioning
Turk's Cap, IV.17
Turner, Lee Wray, V.30; X.43-44
 Illus.
UCLA, *see*
 California. University. Los Angeles
Umbrella Chinaberry, II.No.2(chart)
U.S. Department of Agriculture, Plant
 Introduction Section, Beltsville, Md.,
 I.39; II.1,3; V.62
U.S. Forest Service, II.3,
 Flood Control, IV.65
USSR Academy of Sciences, Main
 Botanic Garden, XII.70-71
Van Rensselaer, Maunsell, IV.3; V.48
Veitch, James and Son, Nursery,
 V.26-29; 56-60
Veitch, John H., V.27, V.56
Velasco, Father, V.3
Verdoorn, Frans, I.28; III.78; IV.30
Victorian Gardens, IV.34
Victorian restorations, I.32
Vignes, Jean Louis, I.27; III.47;
 VI.67,71
Vines, IV.70; IX.No.2(cover), 26-28
 Comparative Cold Resistance, II.11
 (table)
Vine Fuchsia, IV.36,37
Voorhis, C. B., IV.89
Wallflower, III.75
Walnut, Peruvian Black, II.No.3
 (cover),15-16
Walther, Eric, II.4-5
Wampee, VII.No.2(cover),40-41
Wattle, II.No.2(chart)
Weather records
 Los Angeles State and County Ar-
 boretum, 1949-1950, I.20-21(ta-
 ble); 1951, II.15; 1952, III.51;
 1953, IV.56; 1954, V.64; 1955,
 VI.88; 1956, VII.72; 1957,
 VIII.70; 1958, IX.87; 1959, X.
 72; 1960, XI.88; 1961, XII.88;
 1962, XIII.92
 Los Angeles vicinity, II.9-14
 Mediterranean, XII.77
 Southern California, XII.77
 University of California, Los An-
 geles, 1952, III.51; 1953, IV.56;
 1954, V.64; 1955, VI.88; 1956,
 VII.72; 1957, VIII.70; 1958,
 IX.87; 1959, X.72; 1960, XI.
 88; 1961, XII.88; 1962, XIII.
 92.
Weeds, Dichondra, VI.83-87
Went, Fritz W., I.28,33,37; III.31;
 VI.7,87; VII.2,50; VIII.54 Illus. 71
Westcott, Richard, I.16
White Flowering Native California
 Plants, III.59
White Potato Vine, II.No.2(chart)
Whitewood, pink-flowered, II.No.2
 (chart)
Wilcox, Mrs. Harold, VI.75
Wilcox, Roy F., I.16; III.12,15; V.60
Wild Flower Conservation
 Bowman Hill State Wild Flower
 Preserve, XII.83
 Butte Valley Wildflower
 Sanctuary, X.71
 Theodore Payne Foundation for
 Wildflowers and Native Plants.
 XIII.85
 See also Rancho Santa Ana Botanic
 Garden, Santa Barbara Botanic
 Garden
Wilkes, Mrs. Maria, VI.75
Wilson, Benjamin Davis, VI.54,55,72
Wilson, E. H., V.27,63
Wine Industry, XI.22-23
Winter-sweet, II.No.2(chart)
Wislizenus, Frederick Adolph, VIII.17
Wolfskill, J. R., II.1
Wolfskill, Louis, I.27; VI.67,68;
 VIII.3
Wolfskill, William, I.4, 26,27; II.1;
 III.47; VI.64,66-67,71; VIII.3
Wongavine, II.No.2(chart)
Woody Plants, IV.14-15
Woolly Blue Curls, V.41
The World We Live In, X.63-65
Wright, Janet, III.65; VI.13,23,30
Youth Education, VIII.23,69; XI.22;
 XIV.29
Zineb, V.11; XV.5
Zinnia, IV.78-83; V.19
Zohary, M., III.53; VI.26
Zoysia, *see*
 Grass

AUTHORS

- Adams, Charles Gibbs
 Eucalyptus globus, I.18-20
 The Pomegranate, I.25
- Ames, Ralph W.
 Diseases of Ornamentals and Lawns,
 IX.70-72
- Anderson, R. H.
 The Sydney Botanic Garden, X.74-82
- Anthony, Mark
 California Native Plant Garden, X.82
- Armstrong, William H.
 Maintenance of Freeway Plantings,
 XI.79-83
- Asper, J. Howard
 Book Reviews: Hollies, Hume, IV.24
 History of the Rose, Shepherd,
 IV.70-71
- Atkinson, Robert E.
 All About Dichondra, XIV.49-50
 Book Review: Seed Propagation of
 Native California Plants, Emery,
 XIV.92
 How to Grow Dichondra, XIV.65-66
 Japanese Gardens in the Los Angeles
 Area, Issue XV.No.3
 Oriental Magnolias, XIV.79-82
 Problems of Western Garden Soils,
 Issue XV.No.2
- Atwood, Howland
 Coral Bells, VIII.17-18
- Ayres, Samuel, Jr.
 Charles Gibbs Adams, IV.45
 Chorisia Trees in Southern Cali-
 fornia, V.51-53
 Reflections on a Recent Horticultural
 Visit to South Africa, III.76-78
 Robert Casamajor, X.39-40
 Southern California: "The Paradise
 of America," III.10-11
- Balls, Edward K.
 The Native Plants of California:
 Berberis piperiana, X.51-54
- Barooah, Pramila Pandit
 An Orchid for the First Lady,
 XV.95-96
- Barrows, Walter J.
 Thirty-first National Shade Tree
 Conference, V.54-55
- Bear, Marjorie Warvelle
 Perfumes, Yesterday and Today,
 IX.81-82
- Beardsley, Dale
 The Tall Stately Palm Trees—poem,
 XII.62
- Beebe, Elizabeth
 Cover Picture, XII.5
- Beeks, Richard M.
 The History and Parentage of Zinnia
 Cultivars, IV.79-83
- Benson, H. H.
 The Bamboo Story, VII.58-61
 November Promise — poem, III.6
- Bent, Harry Sims
 The Hugo Reid Adobe, 1839-40,
 I.29-32
 Planning Philosophy and the
 Arboretum, I.11-24
- Berglund, Sherri
 Water Resources and Irrigation on an
 Old Rancho, XIV.46-47
- Betts, Kay
 Hellebore in Our Changing Times,
 IV.68-69
 Leonard Fuchs, M.D. IV.39-40
- Bitters, W. P.
 Citrus for Ornamental Planting in
 California, VII.29-44
- Block, Maurice
 The Baldwin Casino and Carriage
 House (Letter concerning), I.32
- Bodger, Howard
 A Seedsman Looks at Pollinization,
 V.16-19
- Bourne, Francis H.
 Lilacs on the Desert, VIII.41-43
- Bowers, H. Dana
 Freeway Planting and Maintenance
 in California, XI.74-79
- Boyle, Maida
 Coming to the Parson, XII.89-92

- Brandt, Cora R.
Hugh Evans: Plantsman, III.25-28
- Brown, Arthur N.
Maleic Hydrazide Treatment of Indoor Foliage Plants, IX.38-40
- Brown, Howard S.
Cal-Poly: Political Contributions to Horticulture, IV.89-91
- Buck, W. Quinn
Cypripediums for the Arboretum, VI.40-42
Daylily Test Garden at Lasca, I.20
A Polyploid Form of *Felicia amelloides*: Developed with Colchicine, III.3
Progress of the Daylily Test Garden at the Los Angeles State and County Arboretum, IV.68-69
- Butterfield, H. M.
The California Pepper Tree, I.10-11
- Buttner, Marguerite E.
Too Many Cockatoos, XIII.51-57
- Casamajor, Robert
Book Review: Growing Cymbidium Orchids and Other Flowers, Boyle, III.32
Story of the Mexican Tiles, X.9-10
- Case, Joan D.
Bonsai, VIII.39-40
Horticultural Hall, VII.62-63
- Chandler, Phillip E.
Coral Trees in Southern California, VII.19-21
A Different Look at European Horticulture, VIII.56-59
Hardy Tropicals for the Sun, IV.16-17
Koelreuteria formosana, X.16
Plant Introductions for 1954, V.5,11, 35,67,77,84
Southern California Horticultural Institute, 1961 Program, XI.23-24
Trees-in-Color Calendar, IX.41-45, 50-53
- Charles, Claire
Peacock Lore from Rancho Days, XIV.16-24
- Ching, Francis T.
Effects of Gibberellic Acid Sprays on Thompson Seedless Grapes, VII.80
Experiments in Air Layering, VII.8-10
Horticultural Effects of Gibberellic Acid, VIII.21-22
Horticultural Research Notes on Gibberellic Acid, VII.26-28
Slow Burning Plant Research Program, XI.38
Slow Burning Plant Research Project, IX.75-80
Soil Analysis, XII.33-34
The Use of Tensiometers, XIV.33-34
Vegetative Propagation of *Eucalyptus*, VIII.19-20
- Collier, Frank E.
Trees of Note—Italian Stone Pines, VIII.18
- Condit, Ira J.
Characters Useful in the Identification of Species of *Ficus*, VII.81-86
The *Ficus retusa-nitida* complex, VIII.14-17
- Cornell, Ralph D.
Points of Entry and Their Civic Value, IV.27-29
The Principles of Landscape Design Applied to Gardens, IX.2-7
Tree and Shrub Planting for Tomorrow's Highways, VII.74-79
- Dakin, Susanna Bryant
Chain of Horticulture, I.26-29
The Historical Buildings of Rancho Santa Anita, I.3-4
The Homesite on Rancho Santa III.16, 47-48
Rancho Santa Anita, VI.49-72
The Restorations at Rancho Santa Anita, XI.15-21
- Darley, E. G., Joint Author
Air Pollution Damage to Agricultural Crops, V.7-11
- Darrow, Mary B.
Herb Gardening, IX.32-33
Southern California Herb Garden, VI.74-75
- Davies, V. C.
Dodonaea viscosa purpurea, X.60
- Davis, Mildred
Choosing a Tree for the Average Garden, VIII.36-38

- Hellebores in Southern California, VII.10-11
- Perennials Will Grow in California, III.74-75
- Population Explosion in Plants, XI.6-8
- Shade Ground Covers of Distinction, X.6
- Vines for Specific Situations, IX.26-28
- Day, Boysie E.
Selective Weed Control in Dichondra Turf with CMU, VI.83-87
- Deal, A. S., Joint Author
Dichondra Pests in Southern California, XIV.67-72
- Desautels, Roger J., Joint Author
The House of the Scotch Paisano, VIII.2-13
- Eberhard, Donald
Salt Affected Soils, XII.51-53
- Edmiston, Beula
Theodore Payne, XIII.84-85
- Edwards, Andrew M., Joint Author
Vegetative Propagation of Eucalyptus, VIII.19-20
- Enari, Leonid
Activities of a Taxonomist, XIII.12-18
Book Review: Woody Flora of Taiwan, Li, XIII.82
- Evans, Hugh
I Recall . . ., I.22-23
To These We Are Indebted, II.4-5
- Everett, Percy C.
Blue-Flowered Native Plants of California, V.38-42
- Ceanothus griseus 'Santa Ana', XI.2-4
- Fremontia 'California Glory', XII.2-4
- The Native Plants of California, X.2-5, 34-38
- Rancho Santa Ana Botanic Garden, X.41-42
- Registration of New Cultivars, X.88
- Flanner, Hildegard
Book Review: Period Flower Arrangement, Marcus, III.80
- Ford, John Anson
To Make Our Land More Beautiful, I.17-18
- Fowlie, J. A.
A Preliminary Clarification of *Lycaste macrophylla*, XIV.37-45
Search for Orchids, XIV.4-7
- Gast, Ross H.
Better Hybrid Hibiscus for Southern California, XIV.9-12
Hibiscus, VIII.33-36
Report on Hibiscus Project, XIV.90-91
- Gause, Gerald W.
The Climatic Occurance of Two Eucalyptus Species, XII.83-87
- Gerard, Dora M.
Book Reviews:
Alice Eastwood's *Wonderland*, Wilson, VII.23
The *Amaryllis* Manual, Traub, IX.46
Art of Growing Miniature Trees, Plants, and Landscapes, Ishimoto, VII.22
Bonsai Miniature Trees, Chidamian, VII.22
Cacti, Kupper, XII.92
Cinquefoil: Herbs to Quicken the Five Senses, Leyel, X.68-69
Edible Wild Plants of Eastern North America, Fernald, X.68
Enjoying America's Gardens, Dutton, IX.86-87
Exotic Plants Illustrated, Graf, VII.24
Flowers and Their Histories, Coats, VIII.48
Gardening Indoors Under Lights, Kranz, IX.47-48
Ground Cover Plants, Wyman, VII.24
A Guide List to the Plants in Strybing Arboretum, Walther, VIII.72
Hawaiian Flowers and Flowering Trees, Kuck, IX.85-86
How to Landscape Your Own Home, Malkin, VII.67-68
Illustrated Reference on Cacti and Other Succulents, Lamb, VII.71
Native Australian Plants, Blom-

- bery, VII.23
 Old Shrub Roses, Thomas, VII.69
 Orchids, Kupper, XII.92
 Plant Buyer's Guide, Mattoon,
 VII.68
 Principles of Horticulture, Deni-
 son, IX.45
 The Tropics, de la Rue, VIII.72
 What Flowering Tree is That?
 Menninger, VII.67; IX.24
 Wild Flower Gardening, Taylor,
 VII.44
 Wild Flowers of the Santa Bar-
 bara Region, Muller, IX.47
 Garden Tour of the Medical Center
 at UCLA, XIII.47-48
 Glenn, Rewa
 An eminent scientist, Charles Darwin,
 and his experiments, X.13-15
 Godshalk, C. E.
 Morton Arboretum More Than a
 Collection of Woody Plants,
 VI.9-12
 Goodrich, Ross
 The Daimo Oak, XIII.32
 Ghost Gun, XII.26
 Indian Oak of Interest, XII.19-20
 Paulownia tomentosa, XII.53-54
 Silver Linden, XII.74-75
 Viburnum rufidulum, XIII.24
 Graham, Alva
 Book Review: Geraniums for Home
 and Garden, Krauss, VI.24
 Hallberg, Charles A.
 The Palms of Lord Howe Island,
 XIII.64
 Halsey, D. D. Joint Author
 Effects of Gibberellic Acid Sprays on
 Thompson Seedless Grapes, VII.80
 Halsey, H. R.
 The Zoysia Lawn Grasses, VII.45-48
 Halvorsen, Frank
 Penny Pool's Phonetic Phantasy,
 XII.72
 Hanger, F. E. W.
 Air Layering Experiments at Wisley,
 IV.57-61
 Harrison, Clifford
 Poem, IV.35
 Haselton, Scott E.
 Progress in Botanical Illustrations,
 VII.12-14
 Hastings, George T.
 Animal Kingdom Chart, XII.No.4
 (cover), 88
 Hemstreet, Chester L., Joint Author
 Selective Weed Control in Dichondra
 Turf with CMU, VI.83-87
 Hertrich, William
 Aloes, III.17-23
 Australian Counterpart of the Amer-
 ican Agave and Furcraea, IV.86-87
 Book Review: Asiatic Magnolias in
 Cultivation, Johnstone, V.96
 Genus Pereskia of the Family Cacta-
 ceae, VI.14-15
 Idria columnaris, V.87
 Two Interesting Yuccas from Mex-
 ico, IV.11-13
 Washingtonia filifera, I.4-6
 Hetherington, Ernest
 Growing Cymbidiums in a Shade
 Garden, XIII.72; XIII.86-87;
 XIV.14
 Hiatt, Glenn H.
 Book Reviews:
 African Violets, Gloxinias, and
 Their Relatives, Moore, VIII.48
 The Orchids, a Scientific Survey,
 Withner, IX.86
 A Conservatory—Just the Beginning,
 VIII.22-23
 Cypripedium Orchid Culture, VIII.
 65-66
 Pasadena Garden Club Fountain,
 XIII.65
 Plant Collecting Expedition to
 Central and South America,
 XIV.76-78
 San Gabriel Valley Flower Show,
 VII.181
 Holderness, Ted
 Teddy Bears and Eucalyptus,
 IV.42-43
 Hole, S. Reynolds
 The Song of the Exhibitor, III.30
 Hottes, Alfred C.
 Commonly Cultivated Species of
 Fuchsias, IV.36-39
 Stratchboard Plant Sketches:

- Fuchsias, IV.37-38
Helichrysum petiolatum, III.69
Kigelia pinnata, IV.88
Leucophyllum texanum, III.48
Odontospermum sericeum, IV.21
- Huntsman-Trout, Edward
 Landscape Architect in a Tree
 Garden, V.75-77
 The World We Live In, X.63-65
- Jacks, H.
 Plant Nutrients and Manures,
 X.45-47,55-57
- Jefferson, R. N.
Dichondra Pests in Southern Cali-
 fornia, XIV.67-72
- Jepson, Willis Linn
 Johann Friederich Eschscholtz, VI.31
- Joe, Barbara
 The Bracken Fern, XIII.88-89
 Ferns Cultivated in California, VIII.
 60-65; IX.8-14,61-67,74-75; X.86-
 87; XI.8-14
Pteris Species Cultivated in Cali-
 fornia, VIII.26-29
 Species of *Microlepia* Cultivated in
 California, XII.8-12
- Johnson, Orvel B.
 Hugo Reid Adobe, IX.28-32
- Jones, Charles S.
 Manfred Meyberg, VI.79-80
- Juhren, Gustaf
 The Use of *Cistus* in Erosion Control,
 VI.26-29
- Juhren, Marcella, Joint Author
Cistus and Its Response to Fire,
 IV.65-67
- Kendrick, J. B. Jr., Joint Author
 Air Pollution Damage to Agricultural
 Crops, V.7-11
- Kiner, Nolan W.
 Select Small Palms for Patio and
 Container, VI.18-20
- King, Alexander
 California's Glamour Crop, XI.22-23
- Knapp, Rüdiger
 Rock Roses—*Cistus*, XII.77-79
- Knudsen, Valley M.
 Los Angeles Beautiful, IV.92-93
- Kofranek, A. M., Joint Author
 Coated Fertilizers, XII.38-40
- Kritzman, George, Joint Author
 The House of the Scotch Paisano,
 VIII.2-13
- Lanz, Arthur
 Studies on Chemicals to Protect
 Plants from Smog Damage,
 XIII.46-47
- Laure, Guido
 A Burning Test on *Cistus* Chaparral
 in Sicily, XI.67-72
- Lenz, Lee W.
 A New Hybrid Strawberry Ground
 Cover for Southern California,
 V.3-5
- Levitt, Charles
 The California International Flower
 Show, 1954, IV.41
- Lewis, George H.
 Graft of *Chorisia speciosa* Successful,
 IX.54
- Littlejohn, Vicki
 The Functional and Aesthetic Aspects
 of Ceramic Planters, XIII.2-10
- Logue, Alberta
 The Midsummer Shade Plant Show,
 VI.45
- Lorenz, Elmer J.
 The California Botanic Garden,
 VI.37-40
 Veitch's Nursery: Pioneer Hybrid-
 izers of Tuberous Begonias, V.27-
 29,56-60
- Los Angeles State and County Arbore-
 tum Staff
 Plants Suitable for Parking Lot
 Plantings in Los Angeles Civic
 Center Area, II. issue 2
- Lunt, O. R.
 Coated Fertilizers, XIII.38-40
- McCaskill, Billie
 Book Reviews:
 The Art of Flower and Foliage
 Arrangement, Rutt, IX.46
 The Garden Flowers of China, Li,
 X.19
 Symbolism in Flower Arrangement,
 Ferry, IX.24
- McClintock, Elizabeth
 A Visit to Linnaeus' Botanical
 Garden, VII.15-18

- McGah, J. Thomas
 Plant Display Labels, XI.84-85
 Weather Records: Los Angeles State
 and County Arboretum, II.15; III.
 51; IV.56; V.64; VI.88; VII.72;
 VIII.70; IX.87; X.72; XI.88;
 XII.88
- McGah, Russella K.
 Arboretum Library, XI.31-32
 Lasca Library, VI.13
 Mrs. Wright Begins New Work
 VI.30
 Some Library Acquisitions . . .
 VII.86-88
- Maheshwari, P.
 Development of Botany in India,
 XV.76-79
- Martel, Dan
 Weather Records: Los Angeles State
 and County Arboretum, XIII.92
- Martin, James P., Jr.
 Plants Have Diseases Too, XIII.
 26-30
- Martin, Louis B.
 Children's Education, XI.22
 Cistus and Its Response to Fire,
 IV.65-67
 Dew Research at the Arboretum,
 V.43-45
 Grasses for Our Home Lawns,
 III.70-73
 Horticultural Education Program,
 XI.21-22
 Professional Gardener School,
 XII.27-33
 Safari to Ohio, XII.63-68
 Soil Conditioning with Krilium,
 III.34-36
 A Turf Grass from "Down Under,"
 V.14-15
- Martinez, Harold P.
 Care of Our Native Oaks, IX.83-85
 Elm Trees Threatened by Bark
 Beetle, X.23
- Mathias, Mildred E.
 Book Notes, IV.72
 Book Reviews:
 Check Lists of the Ornamental
 Plants of Subtropical Regions,
 Hoyt, III.56
- The Encyclopedia of Plant Por-
 traits, Hellyer, VI.47
 Flowers in Colour, Hellyer, VI.47
 Maples Cultivated in the U.S. and
 Canada, Mulligan, IX.46-47
 Le Monde des Plantes, Seguin,
 X.44
 Native Plants for California
 Gardens, Lenz, VII.28
 Ornamental Trees, Maino, VI.47
 Shrubs and Trees for Australian
 Gardens, Lord, III.55-56
 Shrubs for the Milder Counties,
 Arnold-Forster, III.55-56
 A Summary of the Culture of
 California Plants at the Rancho
 Santa Ana Botanic Garden,
 Everett, VIII.24
 Forecast for the Future, I.9-10
 George Groenewegen, V.61
 International Code of Nomen-
 clature for Cultivated Plants,
 IV.20
 Notable Trees in Southern Cali-
 fornia: The Sausage Tree, IV.51
 Notes for the Horticulturist,
 IV.18-19
 South Africa in your Garden,
 III.37-38
- Matthews, J. W.
 Pumice Enters Horticultural Field,
 X.15-16
- Menzies, Arthur L.
 Notes from the Strybing Arboretum,
 X.18
- Middleton, John T.
 Air Pollution Damage to Agricultural
 Crops. V.7-11
- Millay, Edna St. Vincent
 Autumn Chant (poem), III.61
- Morel, Elizabeth Ann
 The Aesthetic and Recreational
 Values in Botanic Gardens, XII.
 12-18, 41-48, 69-72, 80-83; XIII.
 19-24.
- Morgan, Wayne C.
 Controlling Weeds in Dichondra,
 XIV.64-65
- Mukerjee, N. M.
 Gardening in India, XV.80-82

- Muller, Katherine K.
 Book Reviews:
 Camellias in the Huntington
 Gardens, Hertrich, Vol.1, V.24;
 Vol.2, VI.46
 The Macmillan Wild Flower Book,
 Hylander, IV.96
 Svenska Vaxter, IV.96
 Wild Flowers of America, Rickett,
 IV.96
 Demonstration Home Garden of
 Native Plants at the Santa Barbara
 Botanic Garden, VII.56-57
 Santa Barbara Botanic Garden, X.7-8
 White Flowering Native California
 Plants for Garden Use, III.59-61
 Munro, Caroline, S. G.
 About Arboretum Peacocks,
 XV.91-92
 Munro, J. Alex
 An Entomologist Abroad, XII.22-24
 How Doth the Busy Bee, XI.86-87
 Insects and Plant Protection,
 XIII.58-63; XIV.83-89
 Munz, Philip A.
 Book Reviews:
 The Daffodil and Tulip Year Book
 for 1954, Royal Horticultural
 Soc. IV.48
 The Fruit Year Book for 1954,
 Royal Horticultural Soc., IV.48
 Garden Spice and Wild Pot-Herbs,
 Muenscher, V.96
 Lily Year Book for 1964, Royal
 Horticultural Soc., IV.48
 The Perennial Adventure:
 A Tribute to Alice Eastwood
 Dakin, V.48
 Plant Hunter in Manipur, King-
 don-Ward, IV.48
 The Contributions of L. H. Bailey
 to the Classification of Cultivated
 Plants, V.88-92
 Dr. Liberty Hyde Bailey, V.47
 Some California Phacelias,
 III.43-44
 Theodore Payne, IV.75-77
 Neushul, Michael
 Marine Plants—An Agricultural
 Challenge, IX.33-37
 Nixon, Roy W.
 Date Palms in California, II.1-2
 Noble, Wilfred M.
 Air Pollution Research, VI.3-6
 The Reduction of Oxidants by Gum
 Guaiac, XIV.74-75
 Smog, XV. issue 1
 Nolan, Gladys C.
 Book Reviews;
 South African Flowers for the
 Garden, Eliovson, VI.47-48
 What's New in Gardening,
 Pirone, VI.48
 Norman-Wilcox, Gregor
 The Furnishing of the Hugo Reid
 Adobe, XI.27-31
 Oertli, J. J., Joint Author
 Coated Fertilizers, XII.38-40
 Oieni, S., Joint Author
 A Burning Test on Cistus Chaparral
 in Sicily, XI.67-72
 Oppenheimer, H. R.
 Dr. Ephraim Hareubeni, IV.46-47
 Orcutt, Mary Logan
 Information on Artifacts, XIII.31
 Orpet, Mildred
 The Red Jacaranda, XII.68
 Overland, Lillian
 Science on Wheels, VII.50-56
 Padilla, Victoria
 Book Review: Bromeliads —
 A Cultural Handbook, Foster,
 IV.24
 Bromeliads for the Southern Cali-
 fornia Garden, IV.8-11
 Edward Owen Orpet, VI.80-83
 Hugh Evans, 1874-1960, XI.65-66
 The Southern California Horti-
 cultural Institute, X.12-13
 Paulsohn, Loren
 The Annual Fuchsia and Shade Plant
 Show, VII.69
 Payne, Theodore
 A New Lawn Substitute, XIV.50
 Rare Trees in Elysian Park, VI.76-78
 Pugh, Edward
 When is a Tree Not a Tree, XIII.11
 Pyeatt, Lyle
 Botany at U.C.L.A., X.50-51
 Mandevilla splendens, XI.83
 Weather Record: University of Cali-
 fornia, Los Angeles, VI.88; VII.

- 72; VIII.70; IX.87; X.72; XI.88; XII.88; XIII.92
- Quattlebaum, W. Dan
Bird Notes, I.6, 23; III.36,73; IV.22, 45; V.15,45; VII.21; VIII.71
- Ragland, Reg
Camellias of Today and of Tomorrow, XII.55-62
- Ravenscroft, A., Joint Author
Air Layering Experiments at Wisley, IV.57-61
- Repton, J. E.
Horticultural Technical Training toward the Future, VIII.50-53
- Roberts, Alfred W.
Tree Ferns in Southern California, V.85; VI.8
- Robertson, T. C.
Book Review: Zulu Journal, Cowles, X.65-66
- Robinson, W. W.
Chain of Title for Rancho Santa Anita, I.26
- Roewekamp, Fred W.
California International Flower Show, 1953, III.12-15; 1955, V.42
Expanding our Horticultural Horizons, III.11
Ficus Planting in Downtown Los Angeles, V.93
Southern California Horticultural Institute, 1952-1953, III.62
- Saunders, Mira Culin
Book Reviews:
Flowering Trees for Year-Round Color in Southern California, Ayres, XIV.92
Plants, Man, and Life, Anderson, III.32
The Years in my Herb Garden, Fox, III.55
- Schneider, Joseph
Bromelia balansae Mez, V.31-34
- Schroeder, C. A.
Persea species in California, V.83-84
Pollination of Some Subtropical Fruit Trees, III.39-41
- Seibert, Russell J.
Arboretum Milestone, V.22
Book Reviews:
Beautifying India, Randhawa, IV.48
Flowering Trees and Shrubs in India, Cowen, IV.48
400 Plants of South Florida, Morton, IV.24
De Gardeyne Boke, Haines, V.48
The Duvdevani Dew-Gauge, III.49-50
First of the Permanent Arboretum Buildings, III.3
Ginkgo, I.2-3
Grasses for Our Home Lawns, III.70-73
The Hole Problem, II.5-6
Lasca Temperature, I.20-21
Los Angeles State and County Arboretum, I.1-2
Los Angeles State and County Arboretum Policy Affecting Public Use of Arboretum Grounds, V.12-13
Lux Arboretum Annex, II.3-4
More Tabebuias at the Arboretum, V.66,69
Peruvian Black Walnut, II.15-16
Plant Introductions—Their Value to Us, V.62-63
Plants Suitable for Parking Lot Plantings in Los Angeles Civic Center Area, II. issue 2
Something Different in Tree Labels, III.5
Tabebuia umbellata, IV.77
- Shearer, Frank
Early Days in the Los Angeles Park Department, IV.52-55
- Smith, Alexander
Tree Planting — quotation, VI.8
- Spalding, George H.
Book Reviews:
Let's Grow Lilies, North American Lily Society, XIV.92
The Origin and Cultivation of Shade and Ornamental Trees, Li, XIV.8
Growing Notes, I.6-7,15-16,24; II.6-8; III.6-8,29-30,45,61; IV.18,44-45,70,93-94; V.19,46,68-69,94-95; VI.21-22,43; VIII.47-48;

- XIII.83; XIV.15
 Spaulding, S. E. Joint Author
 Dichondra in California, XIV.51-53
 Stafleu, F. A.
 The Tulip and the Netherlands,
 XIII.35-45
 Stephenson, J. W.
 Book Review: A Checklist of
 Ornamental Woody Plants of
 California, Mathias, XIII.64
 Stewart, William S.
 Arboretum Administration Building,
 VI.2-3
 Arboretum Dedication Program,
 VII.2-5
 Book Reviews:
 Budget Landscaping, Lees, X.88
 Camellia Culture, Tourje, IX.37
 A Card Sorting Key for the
 Identification of Eucalypts,
 Hall, VI.23
 Plant Regulators in Agriculture,
 Tukey, VI.46-47
 The U.C. System for Producing
 Healthy Container-Grown
 Plants, Baker, VIII.23-24
 A Botanist in India, XV.74-75
 Dr. F. W. Went, VI.7
 Effects of Gibberellic Acid Sprays on
 Thompson Seedless Grapes, VII.80
 Horticultural Effects of Gibberellic
 Acid, VIII.21-22
 Horticultural Research Notes on
 Gibberellic Acid, VII.26-28
 Mughal Gardens Three Hundred
 Years Later, XV.85-90
 A New Philosophy for Descanso
 Gardens, VIII.38-39
 The Peepul, Bo, or Bodhi Tree,
 XV.93-94
 Some Highlights of Our Hunt For a
 Yellow-flowering Camellia,
 XV.82-84
 Studies on Chemicals to Protect
 Plants from Smog Damage,
 XIII.46-47
 Stoutemyer, Vernon T.
 Alfred Carl Hottes — A Tribute,
 V.36-37
 Book Review: Southern California
 Gardens, Padilla, XI.87
 Cold Resistance of Subtropical Orna-
 mentals, II.9-14
 Gardening with Woody Plants,
 IV.14-15
 Horticultural Nomenclature,
 X.57-59
 Sullivan, Peggy
 Africa, Plants, Elephants and Hippo
 Pools! VIII.5-8
 Rice, Bamboo, Kyoto, VIII.82-84
 The Silent River, XI.5-6
 Threlkeld, John L.
 Book Review: Landscaping with
 Vines, Howard, X.19
 Descanso Gardens and Its Role in
 the Department of Arboreta and
 Botanic Gardens, VIII.84-87
 Festival of Garden Lighting, X.10-12
 Roses in Descanso Gardens, XI.32-37,
 50-59
 Townsend, Ronald B.
 Southern California Horticultural
 Institute Report, III.62-63
 Troller, Howard E., Joint Author
 Points of Entry and Their Civic
 Value, IV.27-29
 Tryon, Alice, Joint Author
 Observations on Cultivated Ferns,
 X.26-33
 Tryon, Rolla
 Observations on Cultivated Ferns,
 X.26-33
 Tucker, John M.
 Francesco Franceschi, IV.3-8
 Turner, Lee Wray
 California Arboretum Foundation,
 Inc., VIII.54-56
 Valdez, John
 Japanese Flowering Cherry, XIII.45
 Van Rensselaer, Maunsell
 Cultivation of Metasequoia, IV.84-86
 Selection and Propagation of
 Functional Shade and Street
 Trees, VIII.30-33
 Vargas, Bobby M.
 Preservation of Foliage Materials for
 Permanent Arrangements,
 XII.50-51
 Verdoorn, Frans
 Botanical Gardens and Arboretums of
 the Past and Their Reconstruction,

- IV.30-35
 Vosburg, John S.
 Southern California Horticultural
 Institute, I.16
- Wait, Lucita H.
 The Palm Society, VIII.45-46
- Wallace, Edith Taylor, Joint Author
 Archaeological Excavations in the
 "patio" of the Hugo Reid Adobe,
 IX.55-60
 Historic Objects from the Hugo Reid
 Adobe, XI.39-48,61-65
 Indian Artifacts from the Hugo Reid
 Adobe, VIII.74-81
- Wallace, William J.
 Archaeological Excavations in the
 "patio" of the Hugo Reid Adobe,
 IX.55-60
 Historic Objects from the Hugo Reid
 Adobe, XI.39-48,61-65
 Historical Research Pertaining to the
 Original Hugo Reid Adobe House,
 IX.14-23
 The House of the Scotch Paisano,
 VIII.2-13
 Indian Artifacts from the Hugo Reid
 Adobe, VIII.74-81
- Warren, Viola Lockhart
 The Eucalyptus Crusade, XIII.66-72
- Watson, Donald P.
 Educational Opportunities for Botani-
 cal Gardens and Arboretums,
 XII.5-7
- Went, Catherina
 What's the Common Name?
 VIII.66-68
- Went, Frits W.
 Anigozanthos manglesii, VII.64-65
 Comparison Between the Flora of
 Israel and Southern California,
 III.52-53
- The Eucalyptus in Australia, V.78-80
 Message of President, Annual Mem-
 bership Meeting California Arbore-
 tum Foundation, Inc., I.37
- Wheeler, Louis Cutter
 Plant Patents Explained, IV.62-64
- Williams, H. Hamilton
 A New Turfgrass Center for South-
 ern California, XIII.75-81
 Physiology and Morphology of Di-
 chondra as Related to Cultural
 Practices, XIV.54-63
- Wister, John C.
 The Introduction of New Plants.
 VI.32-36
- Woods, M. Gertrude
 Arboretum Youth Education, VIII.69
 Book Review: Gardening, a New
 World for Children, Wright,
 VIII.23
 A Report on Bird Introductions,
 XIV.8
 Youth Education in Botanic Gardens,
 XIV.29
- Woolley, Donald P.
 Antelope Valley Test Station,
 VIII.88; X.48
 Book Review: Pruning Made Easy,
 Steffek, IX.23
 George Groenewegen, V.61
 In Answer to Your Question,
 VI.16-17
- Wright, Janet
 The Lasca Library, III.1-2
- Younger, V. B.
 Dichondra in California, XIV.51-53
- Zinke, P., Joint Author
 A Burning Test on Cistus Chaparral
 in Sicily, VI.67-72

PLANT NAMES — SCIENTIFIC

- Abelia floribunda*, II.5
grandiflora prostrata, VI.16
schumanni, III.26; XI.65
Abeliophyllum, IV.57
Abies mariesii, IV.93
Abroma angustum, IV.93
Abutilon auratum, IV.93
hirsutum, IV.93
milleri, IV.93
palmeri, IV.93
reginellii, IV.93
vitifolium, II.12; IV.93
 'Golden Fleece', IV.93
Acacia, III.64; IV.44
acenacea, IV.44
acuminata, I.24
adenophora, I.24
adunca, I.24
alata, IV.93
alpina, IV.93
armata, IV.93
aroma, IV.93
baileyana, I.15; II.No.2(chart);
 IV.41
bonariensis, IV.93
brachystachya, IV.93
brownii, I.15,24
buxifolia, I.15,24
caesia, IV.93
caffra, IV.93
calamifolia, IV.93
cardiophylla, I.24; IV.44,45
cavenia, IV.93
cultriformis, IV.93
cyanophylla, IV.93
dealbata, V.79
decora, I.24; III.77
decurrens, IV.93
dentifera, IV.93
difformis, I.24
discolor, IV.93
drummondii, I.15,24
dunnii, IV.93
elata, I.15; IV.93
elongata, I.24
ephedroides, IV.93
excelsa, IV.93
falcata, I.24
farnesiana, I.24
giraffae, IV.93
gladiiformis, III.77; IV.93
glandulicarpa, IV.93
glaucoptera, IV.93
gnidium, IV.93
gracillifolia, IV.93
heteroclita, IV.93
homalophylla, IV.93
howittii, IV.93
iteaphylla, IV.93
jonesii, IV.93
kempeana, IV.93
koa, IV.93
latifolia, IV.93
linearis, I.24; IV.45
longifolia, IV.93
melanoxylon, IV.93; V.79
myrtifolia, IV.93
nervosa, I.15,24
obliqua, I.24; II.4; III.77; IV.5
obfusata, IV.93
oxycedrus, I.24
pendula, I.24
penninervis, IV.93
podalyriaefolia, II.4, No.2(chart), 10;
 IV.5,93; IX.41
pravissima, IV.93
prominens, I.24
pruinosa, II.No.2(chart); IX.43,44
pulchella, IV.93
pycnantha, I.24; II.No.2(chart);
 IX.41,42
raddiana, IV.93
regnans, V.78
rigens, IV.93
rubida, III.77; IV.93
saligna, II.No.2(chart); III.7;
 IV.45,93
scorpioides, IV.93

- spectabilis*, I.24
spinescens, IV.93
spirocarpa, IV.93
steadmanii, III.29; IV.18,45,93
stenophylla, IV.93
suaveolens, IV.94
subporosa, IV.94
subulata, I.24; IV.44,94
trineura, III.77; IV.94
triptera, IV.94
undulifolia, I.24
vestita, I.24; II.No.2(chart); III.8;
IV.45; VIII.36
Acalypha wilkesiana, V.67
Acanthostachys strobilacea, IV.94; VI.43
Acer, IV.57
davidii, IV.94
macrophyllum 'Seattle
Sentinel', VIII.32
negundo, IV.94
oblongum, VIII.32
palmatum, VIII.40
platanoides var. *columnare*, VIII.32
paxii, VIII.32
Achillea sulphurea, III.75
Acidanthera murielae, IV.94
Acokanthera spectabilis, II.No.2(chart),
12; III.37
venenata, II.No.2(chart); III.37
Aconitum, V.89
Acroclinium roseum, IV.94
Actinostrobos pyramidalis, VIII.88; X.48
Adansonia digita, IV.94; VII.67
Adenanthera pavonia, IV.94
Adenium boehmianum, IV.94
Adenocarpus complicatus, IV.94
Adenostoma, XII.78
fasciculatum, IX.77; XI.72
Adiantum altadena, II.10
gracillimum, II.10
grandiceps, II.10
Adonidia merrillii, IV.94
Aechmea bracteata, IV.9
calyculata, IV.10
calyculata x miniata, IV.8
caudata variegata, IV.9
coelestis, IV.10
distichantha, IV.10
fasciata, IV.10
fulgens discolor, IV.10
nudicaulis, IV.10
Aeonium arboreum, II.No.2(chart)
pseudotabulaeforme, V.67
Aesculus carnea, IX.43
carnea brioti, IX.43
hippocastanum, IX.43
pavia humilis, IV.94
Agapanthus, III.37
longispathus, IV.94
orientalis, IV.94; XIII.48
pendulus, IV.94
umbellatus var. *mooreanus*, IV.94
weillighii, IV.94
Agathis australis, V.80; VI.78
robusta, IV.94
Agati grandiflora, IV.94
Agave, IV.19
americana glauca, IV.17
attenuata, XIII.48
macrantha, IX.48
striata, IV.94
victoriae, IV.94
Ageratum, XI.7
Aglaia odorata, IV.5
Aglaomorpha coronans, VIII.62
heracleum, VIII.62
meyenianum, VIII.62-63
Agonis flexuosa, II.13; IV.94; VIII.32
Agrostis palustris, XIII.79
Ailanthus altissima, II.No.2(chart)
Alangium chinense, IV.94
Alaria fistulosa, IX.34
Alberta magna, IV.94
Albizia julibrissin var. *rosea*, IV.94;
VIII.88; IX.50; X.48
lebbekoides, IV.94
lophantha, VIII.36
stipulata, IV.94
Alectryon subcinereum, IV.94
Aleurites fordii, IV.5
moluccana, VII.78
triloba, IV.94
Allium, III.55
fistulosum, IV.94
flavum, IV.94
odorum, IV.94
platycaule, III.55
unifolium, IV.94
Alnus japonica, IV.94
Alocasia, XI.6

- rubrolutea*, IV.94
rupestris, IV.94
salm-dyckiana, III.19,23
saponaria, III.21
schlechteri, III.21
sessiliflora, III.22; IV.94
speciosa, VI.82
Aloe, II.7; III.17-23
africana, III.20,23
andringitrensis, IV.94
arborescens, III.17,19,22,23; IV.16,94
artistata, III.20
bainessii, II.7; III.23
barbertoniae, III.20
candelabrum, III.23; IV.94; VI.82
castanea, IV.94
chabaudii, III.22
ciliaris, III.19,21
claviflora, III.20
cryptopoda, IV.94
davyana, II.7; III.34; IV.94
dichotoma, II.7; III.23
distans, III.21
eckliensis, IV.94
ferox, III.23
fosteri, IV.94
glauca, III.21
globuligemma, IV.94
grandidentata, III.21
greenii, III.21
hereroensis, III.21
humilis, II.7; III.21
lineata, III.23
longibracteata, IV.94
longistyla, III.21
marlothii, III.20,23; IV.94; VI.82
microstigma, III.21
mitriformis, III.21
mundenensis, III.21; IV.94
parvibracteata, III.22
peglerae, III.21
perryi, III.22
petricola, III.22; IV.94
plicatilis, III.19,22
pluridens, III.23
pratensis, III.21
pretoriensis, III.22; IV.94
pruinosa, IV.94
recurviflora, IV.94
reitzii, IV.94
spinosissima, III.19,23
striata, III.22
striatula, III.19,22
 var. *caesia*, III.22
succotrina, III.22
supralaevis, VI.82
tenuior, III.19,22
 var. *rubriflora*, III.22
thraskii, III.22
transvaalensis, III.22
variegata, III.21
vera, III.18
virens, III.21
wickensii, III.22; IV.94
zebrina, III.21
Alonsoa warscewiczii, IV.94
Alpinia nutans, IV.17
Alsophila armata, V.85
 australis, II.10,11; V.85; X.28,30
 colensoi, X.28,29,30,31,32,33
 cooperi, X.28,31
 excelsa, X.28,32; V.85
Alstonia scholaris (of trade), II.13
Alstroemeria violacea, IV.94
Althaea armeniaca, IV.94
 cannabina, IV.94
 hohenackeri, IV.94
 kragujevacensis, IV.94
 rosea, IV.94
 taurinensis, IV.94
Alyogyne multifidus, I.24
Alyxia daphnoides, IV.94
Amaryllis multiflora, VI.82
Ampelodesma tenax, XI.67,68,70
Anacardium occidentale, XV.81
Anchusa italica, III.75
 myosotidiflora, III.75
Anemone japonica, III.75
Anigozanthos flavida, V.94
 humilis, V.94
 manglesii, V.95; VII.64-65
Anona cherimola
 var. *mammillaris*, IV.6
Anthyllis barba-Jovis, IV.5
Antigonon leptopus, IX.27
Aquilegia, III.75; V.89
 alpina caerulea, XI.7
 longissima, IV.76
Aralia chinensis, IV.17
 elegantissima, V.67; IX.39

foliosa, IV.17
Araujia sericofera, IX.26
Arbutus canariensis, VII.32
unedo, IX.52,53; XII.78
Archontophoenix, VI.20
alexandrae, VIII.46
Arctostaphylos, X.88; XI.67; XII.78
edmundsii, X.2-4
pechoensis, X.2-3
pumila, X.3
tomentosa v. *hebeclada*, X.4
uva-ursi, X.3
Arctotis acaulis (Hybrids), II.No.2
 (chart)
Arceastrum, VI.20
romanzoffianum, II.10; IV.16
 ;VIII.46
Aristea capitata, III.75
ecklonii, III.26
Armillaria mellea, XIII.27-30
Arrhenatherum bulbosum, IV.16
Artemisia tridentata, IX.82
vulgaris, IX.82
Arthropodium cirrhatum, I.24
Arundinaria gigantea, VII.58
tecta, VII.58
Arundo donax, XI.5
Aspalathus sarcodes, I.24
Asparagus acutifolius, XII.78
decumbens, IV.5
plumosus, VIII.83
scandens var. *deflexus*, IV.5
Asperula odorata, X.6
Asplenium bulbiferum, II.10; IX.65
Aster filifolius, III.37
fruticosus, III.26,37; XI.65
Athanasia parviflora, II.12; III.26
Atriplex halimus, IX.75,76,79
Azara microphylla, V.84
Baccharis pilularis var. *typica*, IX.79
Baeckia virgata, III.26
Baileya multiradiata, II.No.2 (Chart)
Bambusa multiplex 'Alphonse Karr',
 IV.16; VII.60
multiplex 'Chinese goddess', IV.16
ventricosa, XV.59
Banksia burdettii, I.24
ericifolia, I.24; X.78
menziesii, I.24
prionotes, I.24
Barosma scoparia, III.26

Barya, V.28
Bauhinia carronii, I.24
corniculata, IX.43-44
corymbosa, III.26
forficata, IX.43-44
galpinii, III.37; XI.66
grandiflora, II.4; IV.5; IX.51
hookeri, III.27
purpurea, II.13-14
tomentosa, II.4; IV.5
variegata III.76; IV.5; VII.67;
 IX.43; XIII.48; XV.80,26
Beaucarnea gracilis, V.68
Beaufortia sparsa, I.24
Beaumontia grandiflora, II.11
Begonia, V.27-29; XI.6
boliviensis, V.27-29, 59-60
cheimantha, V.59
cinnabarina, V.27,29,59-60
clarkei, V.29,60
davisii, V.27-28,56,59
dregei, V.58-59
hiemalis, V.59
incarnata, V.57
natalensis, V.59
pearcei, V.27-28,58-60
rosaeiflora, V.27-28,56,59-60
sedenii, V.59
socotrana, V.56-59
tuberhybrida, V.59
veitchii, V.27-29,59-60
Begonia hybrids:
 Acme, V.29,57,59-60
 Admiration, V.56,59-60
 Adonis, V.58
 Agatha, V.58
 Agatha compacta, V.58-59
 Autumn Rose, V.57
 chelsonii, V.29,59-60
 Emperor, V.59
 Ensign, V.58
 Excelsior, V.29,56,59-60
 Gloire de Lorraine, V.58,59
 Ideala, V.58-60
 intermedia, V.29,59-60
 John Heal, V.57-58,60
 Julius, V.58
 Kallista, V.29,59-60
 Miss Constance Veitch, V.56,59
 Model, V.26,29,59-60
 Monarch, V.29,56,59,60

- Moonlight, V.58
 Mrs. Arthur Potts, V.56-59
 Mrs. Charles Scorer, V.56,59,60
 Mrs. Heal, V.58,60
 Myra, V.58
 Queen of the Whites, V.29,59,60
roseo-superba, V.56,59,60
sedenii, V.28,29,56,59,60
 Stella, V.29,59,60
 Success, V.58
 Sylvia, V.58
 Vesuvius, V.29,59,60
 Viscontess Doneraile, V.56,57,59
 Winter Cheer, V.58
 Winter Gem, V.58,60
 Winter Perfection, V.58
Beloperone guttata, II.12
Benthamia fragifera, IV.5
Berberis aquifolium, X.52,53
 nevinii, IV.76
 piperiana, X.51-54
 wilsonii, VIII.88; X.48
Bergenia ligulata, V.67
Beschoneria, IV.86
Bignonia cherere, IX.26
 speciosa, IX.27
 violacea, II.11
Billbergia amoena, IV.9
 Elvenia slossom, IV.9
 euphemiae, IV.9
 Mead-hybrid, IV.9
 nutans, IV.9
 porteana, IV.9
 saundersii, IV.9
 thyrsoidea, IV.9
 vittata, IV.9
Blechnum auriculatum, XI.10
 brasiliense, VI.8; XI.8,10
 brasiliense cv. *crispum*, XI.10
 corvadense var. *crispum*, XI.10
 discolor, XI.10
 fluviatile, XI.10
 fraxineum, XI.10
 gibbum, XI.8,10,12
 gibbum cv. *platypteris*, XI.12
 lineatum, XI.12
 moorei, XI.12
 occidentale, II.10; XI.8,10,12
 orientale, XI.10
 serrulatum, XI.10
 spicant, XI.8,10,13
 unilaterale, XI.10,13
Bocconia frutescens, II.4; IV.5
Bolusanthus speciosus, III.37
Bomarea caldasii, II.4; IX.27
Bougainvillea praetoriensis, III.26
 spectabilis, II.11; III.76
 Hybrids Barbara Karst, III.26; XI.66
 Orange King, III.27
 Panama Queen, III.26
 Rose Queen, III.27
 San Diego Red, II.2No.2(chart)
 Temple Fire, III.27
 Texas Dawn, III.27
Bouvardia Albatross, II.12
Bowkeria gerrardiana, III.26
Brachychiton acerifolium, I.24; II.13;
 III.77; IX.53
 discolor, IX.50
 lucida, I.24
 populneum, II.13
 rupestre, X.79
Brachylaena elliptica, III.26
Brachysema lanceolata, V.35
Brassia, XIII.30
Brodiaea
 californica, V.40
 capitata, V.40
 coronaria, V.40
 laxa, V.40
Bromelia balansae, IV.9; V.No.2(cover)
 31-34; XIII.No.4(cover)
Bromus rubens, VI.86
Broussonetia papyrifera, VIII.88; X.48
Brunfelsia nitida, III.27
 calycina floribunda, II.12
Buddleia davidi, VI.32
 lutea, VI.33
 madagascariensis, IV.5
 magnifica, VI.33
 salvifolia, II.5
 superba, VI.33
 wilsoni, VI.33
Butia, VI.20
Buxus sempervirens, VII.38
Caesalpinia spinosa, VIII.36
Calliandra californica, IV.15
 guildingii, III.77
 inaequilatera, II.12; III.26,77;
 XI.66; XIII.48
 tweedii, II.12
Callistemon, III.77

- acuminata*, I.24
citrinus, I.16
coccineus, I.24
lanceolatus, I.24; II.No.2(chart);
VIII.88; IX.+1,+2,+3,++50,52,53;
X.48
lilacinus, I.24
pallidus, I.24
phoeniceus, VIII.88
pinifolius, I.24
salignus, I.16; VIII.88; X.48
speciosus, II.No.2(chart)
teretifolius, I.24
viminalis, I.16,24; VIII.36; IX.42,
43,44,51,52,53
violacea, I.24
Callitris quadrivalvis, VII.30
Calluna vulgaris, XII.78
Calodendrum capense, II.13,14; III.37,
76; VI.76,77; IX.44,50
Calpurnia sylvatica, II.8
Calycanthus floridus, VI.34
Calycotome spinosa, XI.67; XII.78
villosa, IX.79
Camassia leichtlinii, XI.7
Camellia flava, XV.82
fleuryi, XV.82
hiemalis 'Bill Wylam', XII.No.1
(cover)5
japonica, VI.46; VIII.86; XII.56;
XV.59,82,84
'Alba Plena', XII.57
kominato, XII.61
'Lady Hume's Blush', XII.57
'Variegata', XII.57
lutchuensis, XII.60
oleifera, XII.56
pitardii, XII.60
reticulata, II.5; VI.46; XII.56;
XV.59
saluenensis, XII.56
sasanqua, XII.56; XV.59
tonkinensis, XV.82
Campanula muralis, III.75
Camptotheca acuminata, VIII.32
Capsella Bursa-pastoris, VI.86
Capsicum, V.91
Caragana frutescens, VII.17
Carex, V.47,88,89
Carica papaya, VIII.21; XV.81
papaya var. *solo*, VII.27
quercifolia, IV.5
Carissa grandiflora, III.37,40
Carpenteria californica, III.60,77
Carpinus betulus var. *columnaris*,
VIII.32
caroliniana, VIII.32
Casimiroa edulis, IV.4
Cassia, XIII.30
carnaval, IX.52
glauca, XIII.30
multijuga, IX.51
splendida, II.12; III.26; IX.52
Castanospermum australe, II.13; VI.78;
IX.50
Casuarina glauca, X.76
Catalpa ovata, VIII.88; X.48
Catha edulis, IV.16
Cattleya skinneri, XIV.78
Ceanothus, III.77; V.40; XI.2; XII.78
crassifolius, VIII.88; X.48
Cultivars, X.88
cyaneus, IV.76
griseus, XIII.59
var. *horizontalis*, X.2,3; XI.2
var. *Louis Edmunds*, XI.2
var. *Santa Ana*, XI.2-4
Cedrela odorata, VI.78
Centaurea, II.8
Ceratonia siliqua, VIII.32
Ceratostigma willmottianum, I.23;
III.26,75
Ceratozamia mexicana, XI.6
Cercidium torreyanum, VIII.88; X.48
Cercis canadensis, IX.42
occidentalis, IX.42,43
siliquastrum, II.No.2(chart);
IX.42,43
Ceropegia, III.38
Cestrum elegans, II.12
nocturnum, II.12
Chaenostoma grandiflorum, III.37
Chalcas exotica, VII.40
Chamaedorea elegans, VI.18,43
graminifolia, VI.18
Chamaelaucium ciliatum, III.26; XI.66
gracile, III.26
rubrum, I.24; III.26
uncinatum, I.7; II.12; III.26; VI.82
Chamaerops humilis, II.No.2(chart);
IV.16; VI.19; XII.78
Chasmanthe, III.37

- Cheiranthus*, III.75
Chenopodium album, VI.86
Chilopsis linearis, VIII.88; X.48
Chiranthodendron platanoides, IV.16;
 IX.50,51,52
Chironia baccifera, III.26
 ixifera, III.26
Chlorogalum pomeridianum, VI.50
Choisya ternata, XIII.14
Chorisia, V.19,50-53; XI.6
 insignis, V.52-53
 speciosa, III.77; V.19; VI.78;
 IX.51-54; X.17; XV.No.3(cover),
 60-61
Chorizema dicksonii, I.24
 varium, II.12
Chrysanthemum maximum 'Marconi',
 II.No.2(chart)
Cibotium, X.27
 barometz, II.10
 chamissoi, VI.8
 menziesii, VI.8
 schiedei, II.10,11; VI.8
Cienfuegosia hakeaefolia, III.27
Cineraria, II.8
Cinnamomum camphora, IV.7, No.2
 (cover)43
 glanduliferum, VIII.32
Cissus capensis, II.4; III.37
 hypoglauca, II.11; IX.26
 rhombofolia, II.11; IX.27
Cistus, IV.65-67,96; VI.26-29; IX.75,
 76,79; XI.67-72 Biblio; XII.77-79
 Burning Test in Sicily, XI.67-72
 Mediterranean Region, XII.77-79
Cistus spp., IV.65; VIII.88; X.48
 albidus, VI.27,28,29; XI.76,79;
 XI.67
 canescens, IV.65; VI.27
 clusii, XII.78
 crispus, II.No.2(chart); IV.64,65;
 VI.27; XII.78
 hirsutus, IV.64,65; VI.27,28; IX.79
 var. *acutifolius*, IV.64,65
 ladaniferus, IV.64,65, VI.27;
 IX.79; XII.78
 laurifolius, IV.64,65; VI.27,28;
 IX.79; XII.78
 monspeliensis, IV.64,65; VI.27;
 XI.67,68,70; XII.78
 purpureus, II.5; IV.64,65; VI.27,
 IX.79; XI.72
 salvifolius, IV.64,65; VI.28; XI.67;
 XII.78
 villosus, VI.26,27,28
Citrus aurantium var. *myrtifolia*, VII.34
 lybica, VII.30
 medica, VII.35
 medica var. *sarcodactylis*, VII.29
 mitis, VII.37
 pectinifera, VII.38
Clarkia, V.89
Clausena lansium, VII.No.2(cover)
 40-41,43
Clematis, IX.27
 armandi, IX.26
 flammula, XII.78
 heracleifolia, VIII.88; X.48
Clerodendrum myricoides, II.12;
 III.26; VII.7
Clethra arborea, II.5,13; IX.44,50
Clianthus speciosus, VI.43; VII.47,88;
 X.48
Clytostoma callistegioides, II.No.2
 (chart); II.11; IX.27
Cobaea, IV.76
 scandens, IX.26
Cocculus laurifolius, II.12
Cocos nucifera, VII.No.4(cover),79
 plumosa, II.10; VIII.46
Coleonema album, II.12
 pulchrum, II.12; III.26
Collinia elegans, VI.43
Colutea arborescens, VI.26
Compositae, II.8
Convolvulus florida, IV.5
Coprosma baueri, II.12
Cordyline atropurpurea, IV.16
 australis, IV.16
Coreopsis gigantea, V.41
 maritima, V.39
Coriaria myrtifolia, XII.78
Cornus glabrata, VII.24
 nuttallii, VIII.32
Correa alba, II.12
 pulchella, III.26
 speciosa, II.12; III.26
 ventricosa, III.26
Cortaderia selloana, IV.17
Corydalis nobilis, VII.17
Corynocarpus laevigata, II.13; VIII.32
Cotoneaster lactea, VIII.37

- serotina*, VIII.88; X.48
Cotula australis, VI.86
Cotyledon orbiculata, III.38
Coulteria tinctoria, VIII.36
Cowania stansburiana, III.60,61
Crassula, III.37
 arborescens, II.No.2(chart)
 argentea, II.No.2(chart); V.35
Crepis, XII.70
Crinodendron dependens, II.13
 patagua, II.5
Crotalaria agatiflora, II.12; VII.7
 capensis, III.26
Cryptocarya miersii, VIII.32
 rubra, VIII.32
Cryptocereus anthonyanus, V.No.4
 (cover),95
Ctenitis decomposita, XI.14
 pentangularis, XI.13,14
Cucurbita, V.91
Cupania anacardioides, VIII.37
Cupressocyparis leylandii, VIII.32
Cupressus arizonica, II.No.2(chart);
 XIII.9
 forbesii, IV.76
 guadalupensis, VI.78
 stricta, VIII.88; X.48
Cuscuta monogyna, IV.47
Cyathea australis, X.30
 colensoi, X.30
 cooperi, X.31
 cunninghamii, X.28,29,32
 dealbata, V.85; X.28,32
 delicatula, X.28,29,32,33
 fulva, X.28,33
 medullaris, II.10; V.85; X.28,29,33
 mexicana, X.28,29,33
Cyclophorus lingua, IX.10,14
Cynodon dactylon, III.70; XIII.77,79
Cyphomandra batacea, III.61
Cypripedium, VIII.65
 Actaeus, VI.41
 Albion, VI.41
 Ansun, VI.41
 Astarte, VI.41
 A.M., R.H.S., VI.41
 bellatulum, VI.40
 Bettina, VI.41
 Bianca, VI.41
 Black Thorp, VI.42
 Bodnant, VI.41
 callosum, VI.40
 var. *sanderacae*, VI.40
 Cameo, VI.42
 Cardinal Mercier, VI.42
 Cardinal Wings, VI.42
 C.F.C. Puddle, VI.40
 charlesworthii, VI.40
 Charm, IV.41
 Chastity, VI.41
 Clair de Lune, VI.40
 concolor, VI.40
 curtisii, VI.40
 dayanum, VI.40
 Denehurst, VI.41
 Dervish, VI.41
 Diana Broughton, VI.41
 Edgar van Bells, VI.40
 exul, VI.40
 F.C.C., VI.41
 Forfarshire, VI.41
 Fowler's, VI.40
 godefroyae, VI.40
 var. *leucochilum*, VI.40
 Golden Queen, VI.41
 Golden Light, VI.41
 Goliath, VI.40
 Grace Darling, VI.41
 Hellas, VI.41
 Holdenii, VI.40
 insigne, VI.40
 Jasmin, VI.41
 Lawnacres, VI.41
 lawrenceanum, VI.40
 Lemani Ducis, VI.42
 Maudiae, VI.40; VIII.21
 var. Baldwin, Bankhouse, color-
 atum, Frank J. Lind, magnificentum,
 Oakland, The Dell, VI.40
 Millmoore, VI.No.2(cover),31,42
 Minster Lovell, VI.41
 niveum, VI.40,41
 philippinense, VI.40
 Pinkie, VI.41
 Rosy Dawn, VI.41
 Selena, VI.41
 spicerianum, VI.40
 St. Albans, VI.41
 superbum, VI.41
 Surprise, VI.41
 The Grange, VI.41
 rossetti, VI.40

- Westonbirt, VI.40,+1
 Wyld Court, VI.42
Cyrtomium caryotideum, IX.61-63
falcatum, II.10; IX.3(cover),60-63
 cv.'Butterfieldii', IX.62
 cv.'Mayi', IX.62
 cv.'Rochfordianum', IX.62,64
fortunei, IX.61-63
juglandifolium, IX.62
Cystophyllum fusiforme, IX.34
Dais cotinifolia, III.26,37; IX.44
Dalbergia sissoo, VI.78
Daphne gnidium, XII.78
 mezereum, X.69
Datura meteloides, VI.50
 stramonium, I.26
Daubentonia tripetti, IX.44,50
Davallia canariensis, II.10
 fejeensis, II.10
Daviesia latifolia, III.26
Delastoma rosea, II.13
Delonix regia, III.76; VII.67
Dendromecon, X.88
 rigida, III.77
Deutzia, VIII.88
Dianella, IV.17
Dianthus barbatus, III.75
Dicentra, III.75
Dichondra, XIV.No.3(entire issue)
 argentea, XIV.51
 occidentalis, XIV.50,51
 repens, VI.83; XIII.79; XIV.50,
 51,54,64
Dicksonia antarctica, II.10,11; X.26,
 27,30
 fibrosa, II.10,11; V.85; X.26,27,30
 squarrosa, V.85; X.27,30
Dieffenbachia roehra superba, IX.38-40
Digitalis ambigua, III.75
 purpurea, XIII.18
Digitaria, VI.83
Dimorphotheca, II.8; III.37
 spectabilis, III.26
Dioclea glycinoides, IV.5
Diosma, III.37
Diospyros kaki, III.41
 lotus, III.41
Diplacus, XII.78
Dipladenia amoena, XI.83
Distictis lactiflora, II.11
 cv.'Riversi', IX.27
Dodonaea viscosa, II.No.2(chart)
 purpurea, II.No.2(chart); III.6;
 IV.18; X.60
 var. *atropurpurea*, VI.16,17
Dombeya dregeana, III.6; IV.18
 natalensis, II.4; IV.5
 punctata, IV.5
 wallichii, III.6
Doodia aspera, II.10; IX.10,13
 caudata, IX.10
 lunulata, IX.11
 media, IX.8,10,11,13
 var. *brackenridgei*, IX.10,14
Doryanthes palmeri, IV.17,86,87
Dorycnium suffruticosum, XII.78
Doxantha unguis-cati, II.11
Dracaena aurea, V.35
 indivisa, IV.16
 marginata, V.35
Drimys winteri, III.26
Drosera, X.14
Dryandra formosana, III.26
Drynaria heraclea, II.11; VIII.62
Dryopteris, XI.13
 decomposita, XI.14
 dentata, II.10
 hirtipes, II.11
Duchesnea indica, V.4
Dudleya brittoni, V.35
Duranta stenostachya, II.12
Dyckia altissima, VII.62
 brevifolia, IV.8
 rariflora, IV.8
 remotiflora, IV.8
Eastwoodia elegans, VII.23
Echeveria metallica, V.11,77
Ehretia hottentotica, III.77
Elaeagnus philippensis, VIII.37
 pungens, II.No.2(chart)
 umbellata, VIII.88; X.48
Embothrium coccineum, III.77; VIII.56
Encelia californica, V.41
Entelea arborescens, I.24
Epimedium alpinum, VII.17
Equisetum hiemale, IV.17
Eranthemum atropurpureum, VII.26,27
 nervosum, II.12
Erica, III.37
 scoparia, XII.78
 umbellata, XII.78
 verticillata, XII.78

- Ericaceae*, II.7
Frigeron karvinskianus, III.75; XI.7
Friobotrya japonica, IV.17
Eriodictyon, IX.77; XI.67
trichocalyx, IX.75,79,80
Erodium cicutarium, VI.86
Erythea armata, VI.20
brandegeei, VI.20
edulis, II.No.2(chart); IV.16;
VI.20,81
Erythrina, III.27,37,76,77
americana, IX.41,42
bidwilli, VII.19-20
caffra, III.77; VII.8,19,21; IX.41,42
constantiana, II.14; III.77; VII.19
coralloides, VII.19; IX.42,43
crista-galli, VII.19-20; IX.44,51-52
embryana, VII.19
falcata, VII.19; IX.43,44,53
herbacea, VII.20
humeana, VII.20; IX.51-52
indica, III.27
lysystemon, VII.19,21; IX.41,43,54
ovalifolia, IX.43
poianthes, VII.19
speciosa, III.27; VII.19
tomentosa, IV.5; VII.7
umbrosa, IX.43,44
Escallonia organensis, II.No.2(chart),5;
VIII.37
Eschscholzia caespitosa var. *kernensis*,
VIII.22
Eucalyptus angulosa, III.26
botryoides, X.76
burdettiana, I.24
caesia, I.24; III.26,77; VI.17;
IX.41,44,50,52,53
callophylla rosea, I.24
camaldulensis, I.15; II.No.2(chart);
XII.83
cinerea, II.10
citriodora, I.15,24; II.No.2(chart),
10,14
cladocalyx, II.10; VIII.36
coccifera, I.24
constricta, III.26
cornuta, IV.42
corynocalyx, I.15; II.10
crucis, I.24; II.No.2(chart); III.26
desmondensis, III.26
eremophila, I.24; III.26,27
erythrocorys, I.24; III.26,77; VI.17;
IX.41,43,44,51,52,53
erythronema, I.24; III.77; VIII.88;
IX.42; X.48
ficifolia, I.15; II.10,14; III.76;
VI.16; VII.75; VIII.19; IX.43,
44,50,51,52
forrestiana, I.15,24; III.26
gigantea, V.78
globulus, I.No.3(cover),15,18;
IX.23,76; V.78,79; VII.6,66;
VIII.43,83; XIII.69
goniocalyx, V.78
grossa, III.26
gunnii, I.24; VI.44
lehmannii, I.24; II.10,14; IV.42
leucoxydon rosea, I.15,24;
II.No.2(chart)
macrandra, II.No.2(chart); III.26
macrocarpa, I.15,24; III.26,28,77
megacornuta, I.24; IX.41,42,43,44,
51,52,53
melliodora, IV.42
miniata, I.24
niphophila, V.78
nutans, I.24; III.26
oldfieldii, I.24; III.26
orpetii, IX.41,42,52
pachyphylla, I.24
pauciflora, XII.26
perriniana, VIII.32
platypus, I.24
polyanthemos, II.No.2(chart)
preissiana, I.15,24; III.26; VI.17
pulverulenta, II.No.2(chart); IV.70
punctata, IV.42
pyriformis, I.24; III.26; VI.17;
IX.76
regnans, V.78,80
rhodantha, I.24; III.77; VIII.88;
X.48
robusta, X.76
roseus, I.24
rostrata, I.15; II.No.2(chart); IV.42
rugosa, VIII.88; X.48
sepulcralis, III.26
sideroxydon, III.26
sideroxydon pallens, I.15; II.No.2
(chart)
sideroxydon rosea, I.15; IX.41,42,
43,52,53

- spathulata*, III.26
steadmanii, III.26
stoatei, I.24
stowardii, III.77
stricklandii, III.26
tasmanica, I.24
teraptera, III.26,77
tereticornis, I.24; X.76,81
torquata, III.26; XI.41,42,43,44,
50,52
transcontinentalis, XII.83
viminalis, IV.42; V.78,79; XIII.48
Eugenia edulis, IV.5
paniculata australis, II.13,14
smithii, IX.41,42,53
Euphorbia, XIII.30
pulcherrima, II.2; IV.7
spinosa, XII.78
tirucalli, II.14
Europs athanasiae, II.12; III.26
pectinatus, III.26
spathaceus, III.26
Fallugia paradoxa, III.58,60
Fatsia japonica, II.12
Feijoa sellowiana, II.4; III.40; IV.5,6;
VIII.37; IX.44,50
Felicia amelloides, III.3
Festuca elatior, XIII.79
glauca, IV.6
Ficus, VII.81
Ficus (continued)
altissima, IV.5; VII.82,85
asperrima, VII.84
aurea, XI.5
belgica, V.77
bengalensis, VII.82-84
benjamina, VII.82,84-85; VIII.14;
XIII.3 var. *comosa*, VII.85
capensis, VII.85
carica, VII.81,83
cotinifolia, VII.85
decora, V.77
diversifolia, VII.81
doliaria, VII.84
elastica, V.77,84; VII.81,82,84;
XIII.48
erecta, VII.81,82
eriobotryoides, VII.83
eximia glabra, VII.82
fulva, VII.83
hillii, VII.85
hispida, VII.82
infectoria, IV.5; VII.85
jacquinaefolia, VII.85
macrophylla, IV.6; VII.84; VIII.16
megacarpa, VII.81,83
mexicana, VII.85
monckii, VII.82
mysorensis, VII.84,85
nitida, II.No.2(chart)13,14; IV.6;
VII.7; VIII.14,17
nota, VII.82
nymphaeaefolia, VII.84
ovata, VII.82
pandurata, VII.82,83
petiolaris, VII.83,85
pseudopalma, VII.83
pumila, II.No.2(chart),11;
VII.81,85
pumila var. minima, VII.81,83
quercifolia, VII.81,84
racemosa, VII.85
radicans, VII.81
radulina, VII.85
religiosa, VII.82,83; VIII.82; XV.93
retusa, IV.6; VII.81,83,84;
VIII.14,17,38
var. *nitida*, VII.83; VIII.14-17
var. *nuda*, VII.85
roxburghii, VII.82,83,84,85
rubiginosa, VII.82,83,84; VIII.16
stenocarpa, VII.84
sycomorus, VII.85
villosa, VII.81
volkensis, VII.83
Firmiana simplex, VIII.32
Fontanesia phyllyraeoides, VIII.88;
X.48
Fortunella, VII.35,39
hindsii, VII.39
Fragaria chiloensis, III.No.4(cover),
59,79; V.2-5
virginica, V.4
Fraxinus holotricha, VIII.32
ornus, III.77; VIII.32
Freesia, XI.7
Fremontia, X.88
californica, III.77; XII.2-4
California Glory, XII.2-4
mexicana, IV.76; XII.2-4
Fuchsia, IV.36-39
alpestris, III.26

- arborescens*, IV.39
baccillaris, IV.38,39
boliviana, IV.36,37
cinnabarina, II.5
coccinea, IV.36,37
corymbiflora, IV.36,37
fulgens, IV.36,37
lyciodes, IV.38,39
macrostemma, IV.36
magellanica, IV.36,37
procumbens, IV.38,39
reflexa, II.5
rosea, IV.38,39
splendens, IV.36,37
syringaeiflora, IV.39
thymifolia, IV.38,39
Gaillardia 'Sun God', III.75
Gamolepis chrysanthemoides, VI.43
Gardenia 'Mystery', II.12
thunbergia, III.37; VII.8
Garrya, X.88
Gaura lindheimeri, XI.7
Gazania, II.No.2 (chart); III.37
Geijera parviflora, VIII.32
Gelidium cartilaginium, IX.34
Gelsemium sempervirens, II.12; IX.27
Genista, VIII.88; X.48; XI.72
monosperma, II.4; IV.3,6
Geranium, XIII.30
Gerbera, II.8; III.37
Gilia achilleaefolia, V.38
capitata, V.38
chamissonis, VII.28; VIII.21
nuttalii var. *floribunda*, III.59
Ginkgo biloba, I.No.1 (cover), 2-3;
VIII.30
'Autumn gold', VIII.31
'Canopy', VIII.31
fastigiata, I.4
laciniata, I.4; VIII.31
macrophylla, I.4
pendula, I.2; VIII.31
'Sentry', VIII.31
Gladiolus tristis, XI.7
Gleditsia triacanthos
'Sunburst', VIII.32
'Moraine', VIII.32
Gloriosa rothschildiana, VII.7
Gnaphalium lanatum, III.69
spathulatum, VI.86
Goodia lotifolia, III.7
Gossypium sturtii, III.26
Grevillea, III.45; IV.76
banksii, II.12
leucopteris, III.26
obtusifolia, III.26
ornithopoda, III.26
paniculata, III.26
robusta, II.13
rosmariniformis, III.26
wilsonii, I.24; III.26
Grewia caffra, II.12; III.37; VII.8
Greyia sutherlandii, III.37
Haemanthus coccineus, III.38
multiflorus, VII.5
Hakea cyclocarpa, I.24
glabella, I.24
multilineata, I.24
petiolaris, I.24
ruscifolia, I.24
Hardenbergia comptoniana, II.11;
IX.27
Harpephyllum caffrum, II.4,13,14;
III.37; IV.6; VIII.38
Harpullia arborea, II.14
Hebe menziesii, V.84
Hedera canariensis, II.11
Helianthemum mutabile, IX.79
Helichrysum petiolatum, II.8; III.69;
V.35
Heliotropium, III.43
Helleborus corsicus, VII.11; IX.69
foetidus, VII.10,11
niger, VII.10,11; IX.68,69
odorus, IX.69
orientalis, VII.11; IX.68,69
Helxine soleirolii, VI.21
Hemerocallis, I.20; II.No.2 (chart);
III.75
aurantiaca, IV.69
citrina, IV.69
dumortieri, IV.69
flava, IV.68
forrestii, IV.69
fulva, IV.69
middendorffi, IV.69
minor, IV.69
multiflora, IV.69
Hemigraphis colorata, V.67
Hemitelia smithii, V.85; X.28,29,33
Hesperethusa crenulata, VII.39
Heuchera sanguinea, VIII.17

- Hevea brasiliensis*, XII.80
Hibbertia volubilis, II.11; III.26
Hibiscus, XIV.9,10
 cameronii, VIII.34
 diversifolius, XI.7
 hellerii, VIII.34
 heterophyllus, IV.6
 hookerii, VIII.34
 kokio, VIII.34
 lamberti, VIII.34
 mutabilis, VIII.34
 rosa-sinensis, II.12; III.76; VIII.33;
 IX.44,50,51,52
 rosa-sinensis var. *lutea*, VIII.34
 rosa-sinensis variegata, VIII.34
 schizopetalus, VIII.34
 tiliaceus, V.5,11
 trionum, XI.7
 waimeae, VIII.34
Hidalgoa wercklei, IV.6
Hoheria populnea var. *osbornii*, II.5
Holmskioldia sanguinea, II.12
Homeria, XI.7
Howea belmoreana, VI.18; XIII.64
 fosteriana, VI.18,19; XIII.64
Hoya carnosae, IX.27
Hunnemannia, III.75
Hydrocotyle rotundifolia, XIV.50
Hymenocallis, XI.5
Hymenocyclus croceus, VI.82
 luteolus, VI.82
 purpureo-croceus, VI.82
Hymenosporum flavum, VIII.38; IX.44
Hypericum elegans, VI.21,22
 leucoptychodes, III.37
 yakusimense, VI.21
Hyphaenae, VII.7
Hypocalyptus sophoroides, III.77
Hypolepis punctata, IX.74
 repens, IX.75
Idesia polycarpa, VIII.32
Idria columnaris, V.86,87
Ilex wilsonii, VIII.88; X.48
Incarvillea invariabilis, XI.7
Ipomoea aurea var. *superba*, III.26
 leari, IX.26
Iris, II.8
 douglasiana, V.40
 innominata, V.40
 munzii, V.40
 oncocyclos, III.52
Isopogon roseus, I.24
Ixia, XI.7
Jacaranda, III.76; XII.68
 acutifolia, II.13,14; VI.43; IX.44,50
Jacquemontia caerulea, III.26
 pentantha, III.26
Jasminum mesnyi, XIII.14
 officinale, XIII.14
 sambac, II.10
 simplicifolium, IV.6
Jubaea spectabilis, II.10
Juglans major, II.16
 neotropica, II.No.3(cover),15-16
 nigra, II.16
Juniperus horizontalis glauca, VI.16
 oxycedrus, XII.78
 phoenica, XII.78
Kennedyia nigricans, IV.70
 prostrata, I.24
 rubicunda, IV.70
Kigelia pinnata, IV.50,51,88
Kniphofia, III.38,74,75
Koelreuteria bipinnata, II.13,14;
 VIII.32
 formosana, IX.52; X.16
 paniculata, VIII.32; IX.44
Kunzea sericea, II.12; VI.21
Lagerstroemia indica, III.76; VIII.88;
 IX.50,51; X.48
Lagunaria patersonii, II.13
Laminaria angustata, IX.34
 fragilis, IX.34
 japonica, IX.34
 longissima, IX.34
Lantana camara, II.12
 sellowiana, II.No.2(chart)
Larix laricina, XII.66
Larrea tridentata, VII.53
Lavandula stoechas, XII.78
Lawsonia inermis, XV.80
Leguminosae (South African), II.8
Leptospermum citratum, VIII.38
 keatleyi, VIII.38
 laevigatum, II.No.2(chart),12
 scoparium, II.5,12
Leschenaultia bilboa, I.24
Leucadendron argenteum, II.7; III.37,
 76; IV.7; VII.8
Leucophyllum texanum, III.48
Leucospermum, II.7
 catharinae, III.77

- muirii*, III.77
nu.ans, III.77
reflexum, III.37
Libocedrus decurrens, II.No.2, (chart)
 Var. compacta, VIII.32
Ligustrum ibolium, VIII.88; X.48
lucidum, VIII.32
Lilium martagon, VII.17
Limonium perezii, II.No.2 (chart)
Linaria canadensis, VI.86
 Cannon J. Went, III.74; VI.8
maroccana, XI.7
Linum flavum, III.75
Lippia repens, II.4; IV.6
Liquidambar formosana, VIII.32;
 IX.53
orientalis, VIII.32,88; IX.44,50,51,
 52,53; X.48
styraciflua, VIII.32; IX.52,53
styraciflua 'Palo Alto', VIII.32
Liriodendron chinense, VIII.32
tulipifera, VIII.32
Lithraea gilliesii, IV.6
Livistonia australis, X.50
Llavea cordifolia, IX.11,13,14
Lobelia, III.37
Locust 'Sunburst', X.48
Lomaria gibba, VI.8; XI.10
Lonicera confusa, IX.27
hildebrandiana, II.11
implexa, XII.78
nitida, V.84
Loropetalum chinense, XIV.15
Lotus strigosus, VI.86
tenuis, XIII.77
Luculia gratissima, I.22; VI.82
Lupinus arboreus, V.41
benthamii, V.39
bicolor var. *microphyllus*, VI.86
 VI.86
brittonii, V.41
chamissonis, V.41
excubitus, V.41
longifolius, V.41
mollissifolius, V.41
nanus, V.39
payneii, IV.76; V.41
succulentus, V.39
Lycaste, XIV.37
Lygodium circinatum, X.87
japonicum, II.10; IX.67; X.No.4
 Cover, 86-88
palmatum, X.87
scandens, X.87
volubile, X.87
Lyonothamnus, IV.76
floribundus var. *asplenifolius*, II.61;
 IV.46
Lysimachis nummularia, X.6
Macadamia ternifolia, VI.78
Maclura pomifera, VIII.88; X.48
Macrocyttis, IX.36
Magnolia campbellii, II.5; V.48;
 IX.42; XIV.82
dawsoniana, IX.42
delavayi, VIII.33
denudata, IX.41,42; XIV.81
grandiflora, II.No.2 (chart); IV.7,17,
 94; VIII.30; IX.44,50,51; XII.51
 Var.
exoniensis, VI.17; VIII.31; IX.44
goliath, VIII.32
lanceolata, VIII.31
 'Margarita', VIII.32
 'Saint Mary', VIII.31; IX.44
 'Stalwart', VIII.32
kobus, VIII.83
liliflora, XIV.80
 Var. *nigra*, IX.42-43
macrophylla, IV.No.4 cover, 94
soulangeana, IX.52,53; XIV.82
 Var. *lennei*, XIV.82
 Var. *brozzonii*, XIV.82
stellata, XIV.79
veitchii, IX.42
Mahonia, IV.57
Mahonia aquifolium, X.52
bealei, VII.11; XIII.17
dicyota, X.52
lomariifolia, VII.11
piperiana, X.51
 'Mala citrea', VII.30
Malus arnoldiana, VI.34
floribunda arnoldiana, IX.43
 'Hopa', IX.43
ioensis, IX.44
sylvestris eleyi, IX.43
Malvaviscus mollis, IV.17
Mandevilla × "Alice du Pont", XII.88
splendens, XI.No.4 Cover, 83,85;
 XII.88
Markhamia hildebrandtii, II.13

- Martynia annua*, XI.6
Matricaria, III.75
Maytenus boaria, IV.15; VIII.88; X.48
Meconopsis sheldonii, VIII.56
Medicago arborea, II.13
Melaleuca, III.77; VIII.19
 cordata, IV.70
 crassifolia, I.24
 densa, I.24
 elliptica, I.24
 erubescens, I.24
 leucadendra, II.No.2(chart),14
 linariifolia, XV.No.1,cover,13-14
 longicoma, I.24
 nodosa, I.24
 pubescens, I.24
 steadmanii, I.24
 striata, I.24
 styphelioides, I.24; II.No.2(chart)
 wilsoni, I.24; IV.70
Melia azedarach umbraculiformis,
 II.No.2(chart)
Melianthus, III.37; IV.17
Mertensia eastwoodiae, VII.23
Mesembryanthemum, II.7; III.37,77;
 VII.66; XI.67
Metasequoia glyptostroboides, III.78;
 IV.69,84; VI.87; VIII.41
Metrosideros tomentosa, II.4,13; IV.6;
 IX.44,45
Michelia fuscata, VIII.82
Microcitrus, VII.38
Microlaena stipoides, V.14,15,48
Microlepia, IX.75; XII.9,11
 firma, XII.10
 marginata, XII.8
 platyphylla, II.11; XII.8
 strigosa, XII.8,10
 strigosa forma MacFaddeniae,
 XII,10
Micromeria chamissonis, X.6
Mimosa pudica, VII.3
Mimulus, III.77
Miscanthus sinensis, V.68
Moraea, II.8; III.37; IV.17
 catenulata, III.74
Mormodes, XIV.4-7
Muehlenbeckia complexa, II.11
Murraya exotica, II.12; VII.40
 koenigii, VII.40
 paniculata, II,12; VII.40
Musa ensete, V.65,68,69
Myoporum acuminatum, II.4, IV.6
 laetum, II.12; VII.66
 tomentosum, II.6
Myosotis alpestris, XI.7
Myrsine africana, II.12
Myrtus communis, XII.78
Nandina domestica, IV.16
Narcissus cyclamineus, VI.80
Neanthe bella, VI.18
Nectandra, V.84
Nemesia, III.37
Nemophila, III.42,44
 maculata, V.39
Neoregelia marmorata, IV.10
 spectabilis, IV.10
Nephrodium hirtipes, II.11
 molle, II.10
Nerium oleander, II,No.2(chart);
 IX.44,45,52
 cultivars, VII.66
Nicotiana affinis, XI.7
 glauca, XI.5
Niphobolus lingua, IX.14
Nolina, V.68
Nothofagus, V.78
Nothopanax laetum, II.5
Nuxia floribunda, II.13
Ochna, III.37
 multiflora, II.12; III.26,77; XI.65
Ocotea, V.84
Odontospermum sericeum, III.26;
 IV.21
Oenothera caespitosa, III.59
 decorticans, III.53
 deltoides, III.59
Olea chrysophylla, VIII.32
Olivia, III.37
Onychium japonicum, II.11; IX.64,65
Opuntia (spineless), II.No.2(chart)
Osmunda regalis, IX, 11
Osteospermum fruticosum, XIV.No.4
 cover, center insert ff.82
Oxera pulchella, II.4,11; IX.27
Oxylobium, III.26
 lanceolatum, III.26
Pandorea jasminoides, II.11; IX.27
 pandorana, II.No.2(chart),11; IX.26
Paphiopedilum, VI.42
 King Arthur 'Burgoyne', VIII.21
 maudiae 'Magnificum', VIII.21

- Parkinsonia aculeata*, II.No.2, (chart), VIII.88; X.48
Parrotia, IV.57
Paspalum notatum, XIII.79
Passiflora mollissima, IX.26*
racemosa, IX.27
Paulownia lilacina, VIII.88; X.48
tomentosa, XII.53; XII.54
Pelargonium, III.37
Pellaea adiantoides (viridis), II.11
Penicillium vermoeseni, XIII.28
Pentas carnea, III.26
longiflora, III.26
Pentstemon azureus, V.40
heterophyllus, III.75
Var. purdyi, V.40
spectabilis, V.40
Pereskia gigantea, VI.14
Persea americana, IV.7; V.83
borbonia, V.83
donnell-smithii, V.84
floccosa, V.84
gigantea, V.84
gratissima, IV.7
indica, V.83; VIII.32
longipes, V.83
nubigena, V.82,84
schiedeana, V.82,83
skutchii, V.84
Phacelia, III.43
campanularia, III.42,43; V.39
cicutaria, III.43
ciliata, III.44
crenulata, III.44
cryptantha, III.43
distans, III.43
grandiflora, III.43
longipes, III.43
minor (whitlavia), III.42,43; V.38
parryi, III.42,43; V.38
platyloba, III.43
tanacetifolia, III.42,43
vallis-mortae, III.43
viscida, III.43; V.38
Phaedranthus buccinatorius, II.No.2 (chart), 11; IX.26
Phellodendron amurense, VIII.33
chinense, VIII.33
Philadelphus, VIII.88; XII.63
mexicanus, II.11; IX.26
Phillyrea angustifolia, XII.78
variabilis, XII.78
Philodendron fosterianum, V.67
imbe, V.67
selloum, V.67
wendimbe, V.67
wendlandi, V.67
Phoenix, IV.16
canariensis, IV.17
dactylifera, II. No.1, cover, I.2; II.No.2(chart)
reclinata, II.10; III.37; IV.15; VI.No.1(cover)7,20; VII.5; X.50
roebeleni, VI.19; X.50
rupicola, II.10; VI.20
Phorminum tenax, II.No.2(chart); IV.16; V.11
Phyllitis scolopendrium, II.11; IX.8,9,11
cv 'crispa', 'cristata', 'fimbriata', 'muricata', 'sagittata', 'variegata', IX.8
Phyllostachys bambusoides, X.18
niger, X.18
Physalis, V.89
Physostegia, III.75
Phytolacca dioica, IV.17; XIII.77
Picea canadensis, XII.66
pungens, XII.66
Pinus, XIII.30
cembroides var. parryana, VI.78
contorta latifolia, XII.66
halepensis, VIII.88; X.48; XII.77
pinaster, XII.77
pinea, VII.77; VIII.18,88; X.48; XII.77
ponderosa scopulorum, XII.66
thunbergi, VI.22; VIII.83
Pirus, XI.72
Pistacia atlantica, VIII.88; X.48
chinensis, VIII.30; IX.53
lentiscus, XII.78
Pithecoctenium clemantideum, IV.6
muricatum, IV.6
Pittosporum heterophyllum, II.4; IV.6
rhombofolium, II.4,13; IV.6; IX.50, 51,52,53
tobira, II.No.2(chart)
undulatum, II.No.2(chart), 13,14
viridiflorum, II,4; IV.6
Pityrogramma calomelanos, VIII.65
calomelanos var. aureo-flava, VIII.64

- chrysophylla*, V.III.63,64
hybrida, VIII.63,64
laucheana, VIII.65
sulphurea, VIII.65
tartarea, VIII.65
triangularis, VIII.63,64
Platanus racemosa, IV. No.1,cover,23
orientalis, XV.85
Platynerium alaicorne, II.10
grande, II.10
Platycodon grandiflora, III.75
Plectranthus ecklonii, III.37
Plumbago, III.75
capensis, II.12
Plumeria acutifolia, VII.67
Poa annua, VI.86; XV.19,21
pratensis, XIII.77,79
Podalyria calyptrata, III.37,77
Podocarpus elongata, II.No.2(chart);
 III.37
gracilior, II.13; III.37
macrophylla, II.13; VIII.83
Podranea ricasoliana, III.37
Poinciana, III.76
pulcherrima, XI.5
Polygala dalmaisiana, II.12
virgata, III.37
Polypodium aureum, II.10
coronans, II.11; VIII.62
glaucopruinatum, II.11
knightiae, II.10
lingua, X.6
mandianum, II.10
meveniana, VIII.62
Polystichum aculeatum, II.11
setosum, II.11
tsus-sinense, II.11
Poncirus trifoliata, VII.40
Porphyra lacinata, IX.34
vulgaris, IX.34
Portulaca, XI.7
Potentilla, III.75
warrensi, XI.7
Poterium spinosum, XII.78
Primula malacoides, XI.7
Prostanthera, III.78
nivea var. *induta*, III.78
Protea, II.6-7; III.37,64,77
compacta, III.77
susannae, III.77
Proteaceae, II.6-7; III.45,77
Prunus, IV.57
campanulata, IX.41,42
capuli, IV.4
cerasifera blireiana, IX.42
cerasifera blireana, IX.42
lusitanica, VIII.32
lyonii, II.No.2(chart); VI.76
mume, IX.41,42
persica, IX.41,42
persica 'Helen Borchers', IX.42
persica 'Late White', IX.43
pumila, VIII.88; X.48
sieboldi, VIII.88; X.48
subhirtella, IX.43
yedoensis, XIII.No.2(cover),5
Pseudodrynaria coronans, VIII.62
Pseudopanax crassifolium, V.67
lessonii, II.5
Pseudosasa japonica, IV.16
Psidium lucidum, IV.6
Pteridium aquilinum, XIII.88
Pteris, VIII.26, II.11
childsii, II.11
cretica, VIII, 26-28
 var. *albolineata*, II.11
 cv. *Alexandrae*, VIII.27
 cv. *Childsii*, VIII.27
 cv. *Distinction*, VIII.27
 cv. *Major*, VIII.27
 cv. *Ouwardii*, VIII.27
 cv. *Parkerii*, VIII.27
 cv. *Rivertonian*, VIII.27
 cv. *Wilsonii*, VIII.27
 cv. *Wimsettii*, VIII.27
dentata, VIII.26,27
ensififormis, VIII.26
 cv. *Victoriae*, VIII.No.2 cover,
 27,29
flabellata, VIII.27
flaccida, VIII.27
longifolia, II.10; VIII.29
multifida, VIII.26, 27
multifida cv. *cristata*, VIII.27
ouwardii, II.11; VIII.27
 cv. *parkeri*; II.11; VIII.27
quadriaurita argyrea, II.10;
 VIII. 27
semipinnata, VIII.29
serrulata, VIII.27
tremula, II.11; VIII.26,29
tripartita, VIII.29

- umbrosa*, VIII.29
vittata, VIII.26,29
Pterostylis banksii, X.15
Ptychosperma elegans, VIII.46
Punica granatum, I.No.4, cover, 25
Puya alpestris, IV.8; VI.82
berteroniana, IV.8
Pyracantha, II.No.2(chart), VIII.88
X.48
walderi, V.46
Pyrethrum, III.75
Pyrostegia ignea, II.11
Pyrrosia lingua, IX.10, 12,14
Pyrus baccata, VII.17
Quercus acutissima, VIII.88; X.48
agrifolia, IX.83; X.34
coccifera, XII.78
dentata, XIII.32,33,34
engelmannii, IX.83
ilex var. *fordii*, VIII.33
incana, XII.19
lobata, IX.83; X.34,36,37,38
phellos, VIII.33
robur, X.36
tomentella, VIII.33
variabilis, VIII.83; X.48
Quillaja saponaria; VIII.32
Raphiolepis indica var. *rosea*, XIII.No.1
(cover),10
umbellata var. *ovata*, XIII.No.1
(cover),10
Rauwolfia, II.13
Rehmannia, III.75
Reineckia carnea, V.67
Rhamnus alaternus, XII.78
Rhapis excelsa, VI.20; XV.59
humilis, VI.20
Rhododendron 'Betty Wormald', II.5
fosterianum, II.5
'Gill's triumph', II.5
nuttallii, II.5
pentaphyllum var. *nikkoense*, VIII.83
sinogrande, VIII.56
Rhoeo discolor, V.67
Rhus integrifolia, XI.67
lancea, III.37
laurina, II.10
ovata, XI.67
succedanea, VIII.33
viminalis, III.37
Rhynchosia minima, VI.6
Robinia idahoensis 'Monument', IX.43
pseudoacacia var. *umbraculifera*,
VIII.33
Robinsonella cordata, IX.42
Romneya, X.88
coulteri, III.59,77
Rondeletia cordata, II.12
Rosa acicularis nipponensis, XI.32
andersoni, XI.32
anemoneflora, XI.32
banksiae, XI.32
bracteata var. 'Mermaid', XI.37
cantabrigiensis, XI.33
centifolia, XI.33
cristata, XI.36,37
muscosa, XI.37
porvifolia, XI.37
pomponia, XI.35
chinensis, VII.69
damascena, XI.33,36
trigentipetala, XI.35
versicolor, XI.35
dauidi, XI.33
eglanteria, XI.33
foetida bicolor, XI.35,37
persiana, XI.35,37
forrestiana, XI.33
gallica officinalis, XI.33
gymnocarpa, XI.33
hugonis, XI.33
laevigata, XI.33,36
longicuspis, XI.33
macouni, XI.33
macrophylla, XI.33
macrophylla doncosteri, XI.33,37,59
'Mermaid', II.No.2(chart)
moschata, XI.33,37,51
moyesi, XI.34,37
mulligani, XI.34
mundi, XI.35
nitida, XI.34
oenensis, XI.34
pendulina pyrenaica, XI.34
reversa, XI.34
rockei, XI.34
rubrifolia, XI.34,37
rugosa rubra, XI.50
sericea pteracantha, XI.34
spinosissima, XI.34,37
suffulta, XI.34
sweginzowi, XI.34

- tryphylla*, XI.32
villosa pomifera, XI.34
wichuraiana, XI.34
Rosmarinus officinalis, VI.74; XII.78
lockwoodi, VI.74
prostratus, VI.74; IX.79
Royena lucida, II.14
Roystonea regia, VII.79
Rubia peregrina, XII.78
spinosa, XII.78
Rubus, V.47,88,90
ulmifolius, XII.78
Salisburia adiantifolia, I.2
Salvia apiana, IX.82
clevelandi, IX.82
farinacea, III.75
grahami, VIII.88; X.48
leucophylla, IX.82
mellifera, IX.82
Sambucus caerulea, XIII.14
Sapium sebiferum, VIII.32
Saraca indica, XV.80
Sasa palmata, IV.16
pygmaea, IV.16
senanensis var. *nebulosa*, X.18
tesselata, IV.16
Saxifraga ciliata, V.28
sarmentosa, VIII.17
Scabiosa caucasica, III.75
columbaria, III.75
Schinus molle, I.No.2(cover),10-11;
 II.13; XIII.27
terebinthifolius, II.4,13; IV.6
Schotia latifolia, II.4; IV.6; VI.78
Scolopendrium vulgare, II.11; IX.8,11
Securidaca diversifolia, III.26
Sedum album, XIII.48
platyphyllum, V.35
stahli, V.35
Senecio, II.8
angulatus, II.No.2(chart)
confusus, III.26
tamoides, III.37
vulgaris, VI.78
Sequoia gigantea, X.82
sempervirens, IV.84; X.82
Serruria florida, III.37
Severinia, VIII.38
Sidalcea, III.75
Sievekingia fimbriata, XIV.5
Simmondsia californica, VI.78
Sinocalamus oldhami, VII.61
Sisymbrium irio, VI.86
sophia, VI.86
Sisyrinchium bellum, X.82
Smilax aspera, XII.78
Solandra guttata, II.11; XIII.48
Solanum guatemalense, IV.6
jasminoides, II.No.2(chart),11;
 IX.No.2(cover),27,28
macranthum, III.30
rantonneti, II.12
wallacei, V.40
Sollya heterophylla, II.11; IX.27
Sonchus oleraceus, VI.86
Sophora davidi, VIII.88; X.48
japonica, IX.50,51
Sorbus cuspidata, VIII.33
Sparaxis, II.8; XI.7
Sparmannia, III.37
Spartium junceum, II.No.2(chart);
 VI.26; XII.78
Spathodea campanulata, II.14
Spatholobus roxburghii, XV.80
Stachys bullata, IX.82
Statice perezii, II.No.2(chart); III.75
Stenocarpus sinuatus, II.13; III.77;
 IV.17; IX.42,44,45,51,53
Stenochlaena palustris, IX.67
tenuifolia, IX.65,66,67
Sterculia discolor, IV.6
Stigmaphyllon ciliatum, II.11; IX.27
littorale, II.4; IV.6
Stokesia, III.75
Strelitzia nicolai, III.37; VII.7,8
reginae, II.12; III.13,37; VII.8;
 XIII.48; XIV.No.3(cover)
Streptosolen jamesonii, II.12
Strophanthus speciosus, II.12; III.26
Sutera grandiflora, III.26
Syringa chinensis, VIII.42
pinetorum, VIII.88
Syzygium cuminii, XV.81
Tabebuia, IV.66-67,69
argentea, VII.67
avellanadae var. *paulensis*, V.66,69
chrysotricha, V.66; XV.No.2(cover),
 37-38
heptaphylla, V.66
umbellata, IV.77; V.66
Tagetes, XI.7
Talauma hodgsonii, III.27; IV.17

- Tamarix aphylla*, VII.76
Taxodium, IV.85
mucronatum, II.4; IV.6; XI.5
Taxus, XII.63
Tecoma, IV.77
garrocha, IV.6
Tecomaria capensis, II.No.2(chart), 11;
 III.37
Tectaria, XI.14
Telopea oreades, I.24
speciosissima, I.24
Ternstroemia, XV.59
Tetraplasandra meiantra, V.67
Thalictrum, III.74
Thea, XV.59
Theaceae, XII.60
Thelypteris, XI.14
Thenardia floribunda, III.26
Theobroma cacao, XII.80
Thevelia nereifolia, III.77
peruviana, II.12
thevetiodes, III.27; IX.45,50,51
Thuja occidentalis, XII.46
Thunbergia gibsonii, II.11; VI.82;
 VII.7; IX.27
grandiflora, II.11; XIII.48
gregori, XI.66
Thymus serpyllum, III.55
Tibouchina laxa, III.26
semidecandra, II.12;
 var. *grandiflora*, VI.65
splendens var. *grandiflora*, III.26
Tilia platyphyllos var. *pyramidalis*.
 VIII.33
tomentosa, XII.74-75
Tillandsia dasyliriifolia, IV.10
excerta, IV.11
exerta, IV.11
fasciculata, IV.11
ionantha, IV.11
tenuifolia, IV.11
utriculata, IV.11
Tipuana speciosa, IV.6
tipu, II.4,13; VI.78; IX.45,50,51
Tithonia, XI.6
speciosa, IV.76
Tolmiea menziesii, X.6
Trachelospermum jasminoides, II.11;
 IX.27
Trachycarpus fortunei, II.No.2(chart);
 IV.16; IV.20
Trichosporum grandiflorum, III.27
Trichostema lanatum, V.41
Tricuspidaria dependens, IV.6
Triphasia trifolia, VII.40
Tristania conferta, II.14
laurina, II.5; VIII.32
Tritelium, XI.7
Tritoma, III.75
Tritonia, III.37
Tropaeolum majus, XII.70
Tulipa eichleri, XIII.44
fosteriana, XIII.44
gesneriana, XIII.36
greigii, XIII.44
kaufmanniana, XIII.39,44
Turraea obtusifolia, II.12
Turricula parryi, III.44
Tutcheria, XII.60
spectabilis, XII.60
Ulmus parvifolia sempervirens, VIII.32
Ulva lactuca, IX.34
Undaria pinnatifida, IX.34
Verbena peruviana, IV.18; V.35;
 VIII.88
Veronica filiformis, X.6
 'Autumn Glory', II.5
spicata, III.74
Verticordia muelleriana, I.24
plumosa, I.24
Viburnum opulus sterile, VIII.88; X.48
robustum, VI.16
rufidulum, XIII.24
Viminaria denudata, I.24
Vinca minor, VII.17
Viola adunca, VIII.24
tricolor, XI.6
Virgilia, III.77
divaricata, III.37
oroboides, III.37
Vitex agnus-castus, VIII.88; X.48
lucens, II.13,14
Vitis capensis, IV.6
voinieriana, III.27
vomerensis, III.27
Washingtonia filifera, I.4-6; IV.No.2
 (cover), 43,76; VII.7; VIII.8;
 X.48; XIII.90
 43,76; VII.7; VIII.88; X.48;
 XIII.90
robusta, II.No.2(chart); VI.20
Watsonia, II.8; III.37

- Westringia rosmariniformis*, III.26
Wigandia caracasana, II.14
Woodwardia areolata, VIII.60
 chamissoi, VIII.60
 imbriata, VIII.60,61
 orientalis, VIII.60
 radicans, VIII.60-61
 var. *americana*, VIII.60
 spinulosa, VIII.60
 virginica, VIII.60
Xanthorrhoea, V.79
Xylosma senticosa, II.No.2(chart),12;
 VIII.38
Yucca, II.No.2(chart)
 aloifolia, IV.16
 australis, IV.11-13
 brevifolia, IV.16
 elephantipes, II.No.2(chart)
- filamentosa*, IV.16
 filifera, IV.87
 recurvifolia, IV.16
 tenuistyla, IV.11
 valida, IV.11-13
 whipplei, IV.16
Zauschneria eastwoodae, VII.23
Zinnia angustifolia (and hybrids),
 IV.79-82
 elegans (and hybrids), IV.78,79-82
 linearis, IV.82-83
Zoysia japonica, III.70-73; V.14;
 VII.45-48; XIII.79
 var. Meyer Zoysia, VII.45,48
 matrella, III.65,71-73; V.14;
 VII.45-48; XIII.79
 tenuifolia, VII.45-46, 48

BOOKS REVIEWED

- Allinger, Gustav
 Der deutsche Garten, IV.19
- American Horticultural Society
 The Azalea Handbook, IV.72
- American Rose Society
 Modern Roses, IV.72
- Anderson, Edgar A.
 Plants, Man, and Life, III.32
- Anderson, R. H.
 The Trees of New South Wales, III.80
- Andrews, F. W.
 The Flowering Plants of the Anglo-Egyptian Sudan, IV.18
- Arnberger, Leslie P.
 Flowers of the Southwest Mountains, IV.72
- Arnold-Forster, W.
 Shrubs for the Milder Counties, III.55
- Audas, James W.
 The Australian Bushland, III.80
 Native Trees of Australia, IV.72
- Ayres, Samuel, Jr. & Philip E. Chandler
 Flowering Trees for Year-round Color in Southern California, XIV.92
- Baker, Kenneth F.
 The U. C. System for Producing Healthy Container Grown Plants, VIII.23-24
- Benz, M.
 Flowers: Their Creative Designs, IV.19
- Berg, Johann and Gerd Krussmann
 Freiland-Rhododendron, IV.72
- Blackburn, Benjamin
 Trees and Shrubs in Eastern North America, IV.18
- Blombery, A. M.
 Native Australian Plants, VII.23
- Blunt, Wilfred
 The Art of Botanical Illustration, III.80
- Boutard, C. R.
 Plants Indoors, IV.72
- Bowles, E. A.
 A Handbook of Crocus and Colchicum, IV.72
- Boyle, Louis M.
 Growing Cymbidium Orchids and Other Flowers, III.32
- Brooks, Reid M. and Claron O. Hesse
 Western Fruit Gardening, IV.72
- Cape Provincial Administration, Cape Town
 Protected Wild Flowers of the Cape Province, IV.72
- Chapple, Fred J.
 The Heather Garden, IV.18
- Chidamian, Claude
 Bonsai Miniature Trees, VII.22
- Coats, Alice M.
 Flowers and Their Histories, VIII.48
- Collingwood, George H.
 Knowing Your Trees, IV.18
- Corner, E. J. H.
 Wayside Trees, III.80
- Cowan, D. V.
 Flowering Trees and Shrubs in India, IV.48
- Cowles, Raymond B.
 Zulu Journal, X.65-66
- Cross, John E.
 The Book of the Geranium, IV.18
- Crow, Juliana
 Your Indoor Plants from Aspidistra to Zalacca, IV.72
- Dakin, Susanna Bryant
 The Perennial Adventure, A Tribute to Alice Eastwood, V.48
- Davis, Ray J.
 Flora of Idaho, IV.72
- de la Rue, Edgar Aubert
 The Tropics, VIII.72
- Denison, Erwin L.
 Principles of Horticulture, IX.45
- Directory of American Horticulture for 1958, VIII.68-69
- Dodge, Natt N.
 Flowers of the Southwest Deserts, IV.72
- Dutton, Joan Perry
 Enjoying America's Gardens, IX.86-87

- Eckgo, Garrett
Landscape for Living, V.72
- Eliovson, Sima
South African Flowers for the Garden, VI.47-48
- Emerson, Arthur I. and Clarence M. Weed
Our Trees—How to Know Them, IV.18
- Emery, Dara
Seed Propagation of Native California Plants, XIV.92
- Esau, Katherine
Plant Anatomy, IV.19
- Everett, Percy C.
A Summary of the Culture of California Plants at the Rancho Santa Ana Botanic Garden, 1927-1950, VIII.24
- Fenley, John M. and James W.
Plants for Southern Nevada, IV.72
- Fernald, Merritt L. and A. C. Kinsey
Edible Wild Plants of Eastern North America, X.68
- Ferry, Ervin S.
Symbolism in Flower Arrangement, IX.24
- Foster, Mulford B.
Bromeliads—A Cultural Handbook, IV.24
- Fox, Helen M.
The Years in My Herb Garden, III.55
- Francis, W. D.
Australian Rain-Forest Trees, III.80
- Graf, Alfred Byrd
Exotic Plants, VII.24
- Graves, Arthur H.
Illustrated Guide to Trees and Shrubs IV.18
- Haines, Jennie Day
De Gardeyne Boke: A Collection of Quotations Instructive and Sentimental . . . , V.58
- Hall, N. and R. D. Johnston
A Card Sorting Key for the Identification of Eucalypts, VI.23-24
- Hellyer, A. G. L.
The Encyclopaedia of Plant Portraits, VI.47
Flowers in Colour, VI.47
- Hertrich, William
Camellias in the Huntington Gardens, V.24; VI.46
- Howard, Frances
Landscaping with Vines, X.19
- Hoyt, Roland S.
Check Lists of the Ornamental Plants of Subtropical Regions, III.56
- Hume, H. Harold
Hollies, IV.24
- Hylander, Clarence J.
The Macmillan Wild Flower Book, IV.96
- Ishimoto, Tatsuo
Art of Growing Miniature Trees, Plants & Landscapes, VII.22
- Jacobsen, H., O. H. Volk and H. Herre
Mesembryanthemaceae, IV.72
- Johnstone, G. H., O.B.E., V.M.H.
Asiatic Magnolias in Cultivation, V.96
- Jones, Margaret E. and H. F. Clark
Indoor Plants and Gardens, III.80
- Journal of South African Botany
The Woody Plants of the Bechuanaland Protectorate, IV.72
- Kingdon-Ward, F.
Plant Hunter in Manipur, IV.48
- Kraemer, J. Hugo
Trees of the Western Pacific Region IV.72
- Kranz, Frederick H. and Jacqueline L.
Gardening Indoors Under Lights, IX.47-48
- Krauss, Helen K.
Geraniums for Home and Garden, VI.24
- Kuck, Loraine E. and Richard C. Tongg
Hawaiian Flowers and Flowering Trees, IX.85-86
- Kupper, Walter
Cacti, XII.92
Orchids, XII.92
- Lamb, Edgar
Illustrated Reference on Cacti and Other Succulents, VII.71
- Lees, Carlton B.
Budget Landscaping, X.88
- Lenz, Lee W.
Native Plants for California Gardens, VII.28
- Leyel, Hilda Wauton
Cinquefoil: Herbs to Quicken the

- Five Senses, X.68-68
- Li, Hui-Lin
The Garden Flowers of China, X.19
The Origin and Cultivation of Shade
and Ornamental Trees, XIV.8
Woody Flora of Taiwan, XIII.82
- Longstreth, T. Morris
Understanding the Weather, III.56
- Lord, Ernest E.
Shrubs and Trees for Australian
Gardens, III.55-56
- Los Angeles State and County Arboretum:
Lasca Miscellanea I, IV.48
Lasca Miscellanea II, V.24
- McClintock, Elizabeth,
California's Arboretums and Botanical
Gardens, III.56.
- Macself, A. J.
Ferns for Garden and Greenhouse,
IV.18
- Maino, Evelyn and Frances Howard
Ornamental Trees, VI.47
- Malkin, Robert S.
How to Landscape Your Own Home,
VII.67-68
- Manks, Dorothy S.
Motion Pictures for Garden Club
Programs, V.72
- Mansfield, T. C.,
Carnations in Color and Cultivation,
IV.18
- Marcus, Margaret Fairbanks
Period Flower Arrangement, III.80
- Marggraf, M. and G. Hartmann
Das Chrysanthemum, IV.72
- Mathias, Mildred E. and Elizabeth
McClintock
Checklist of Ornamental Woody
Plants of California, XIII.64
- Mattoon, H. Gleason
Plant Buyer's Guide, VII.68
- Menninger, Edwin A.
Flowering Tropical Trees—1953
catalogue, III.80
What Flowering Tree is That?,
VII.67; IX.24
- Moore, Harold E., Jr.
African Violets, Gloxinias, VIII.48
- Morton, Julia F. and R. Bruce Ledin
400 Plants of South Florida, IV.24
- Muenschler, Walter C. and Myron A.
Rice
Garden Spice and Wild Pot-Herbs,
V.96
Muller, Katherine K.
Wild Flowers of the Santa Barbara
Region, IX.47
Mulligan, Brian O.
Maples Cultivated in the U.S. and
Canada, IX.46-47
Neal, Marie C.
In Gardens of Hawaii, III.32
North American Lily Society
Let's Grow Lilies!, XIV.93
Padilla, Victoria
Southern California Gardens, An
Illustrated History, XI.24,87
Patraw, Pauline M.
Flowers of the Southwest Mesas,
IV.72
Pertchik, Bernard and Harriet
Flowering Trees of the Caribbean,
III.80
Pirone, Dr. P. P.
What's New in Gardening, VI.48
Quattlebaum, W. Dan and Edith B.
Adventures with Pasadena Screech
Owls, IV.19
Randhawa, M. S.
Beautifying India, IV.48
Reusch, Glad and Mary Noble
Corsage Craft, IV.19
Reynolds, Gilbert Westacott
The Aloes of South Africa, III.32,56
Richards, P. M.
The Tropical Rain Forest, IV.19
Rickett, H. W.
Wild Flowers of America, IV.96
Royal Horticultural Society
Camellias and Magnolias, IV.72
The Daffodil and Tulip Year Book
for 1954, IV.48
The Fruit Year Book for 1954, IV.48
The Lily Year Book for 1954, IV.48
Rutt, Anna Hong
The Art of Flower and Foliage
Arrangement, IX.46
Seguin, Fernand and Auray Blain
Le Monde des Plantes, X.44
Sennels, N. J.
The Cultivated Species of Freesia,
IV.72

- Shepherd, Roy E.
History of the Rose, IV.48,70-71
- Smith, Clifton F.
A Flora of Santa Barbara, IV.72
- Southern California Edison Company
Trees, IV.72
- Steffek, Edwin F.
Pruning Made Easy, IX.23
- Sunset Western Garden Book, IV.72
- Svenska, Vaxter, IV.96
- Taylor, Norman
Wild Flower Gardening, VII.44
- Thomas, Graham Stuart
Old Shrub Roses, VII.69
- Tourje, E. C.
Camelia Culture, IX.37
- Traub, Hamilton P.
The Amaryllis Manual, IX.46
- Tukey, H. B.
Plant Regulators in Agriculture,
VI.46-47
- U.S.D.A. Farmers' Bulletin:
No. 2015, 1950, Ornamental Woody
Vines for the Southern Great
Plains, IV.72
No. 2025, 1951, Ornamental Shrubs
for the Southern Great Plains,
IV.72
- No. 2055, 1953, Ornamental Hedges
for the Southern Great Plains,
IV.72
- U.S.D.A. Yearbook
1952, Insects, III.80
1953, Plant Diseases, IV.72
- Walther, Eric and Elizabeth McClintock
A Guide List to the Plants in Strybing
Arboretum, VIII.72
- Webber, John M.
Yuccas of the Southwest, IV.72
- Wilson, Carol Green
Alice Eastwood's Wonderland, VII.23
- Withner, Carl L.
The Orchids, A Scientific Survey,
IX.86
- Woessner, Dietrich
Buch der Rosen, IV.72
- Woman's Club of Havana
Flowering Plants from Cuban
Gardens, III.80
- Wright, John C.
Cymbidium hybrids and awards, V.72
- Wright, Sally
Gardening, A New World for
Children, VIII.23
- Wyman, Donald
Ground Cover Plants, VII.24

CALIFORNIA ARBORETUM FOUNDATION, INC.

BOARD OF TRUSTEES

<i>President</i>	ARIE J. HAAGEN-SMIT, PH.D.
<i>First Vice-President</i>	THADDEUS L. UP DE GRAFF
<i>Second Vice-President</i>	MRS. FORREST Q. STANTON
<i>Treasurer</i>	HOWARD A. MILLER
<i>Secretary</i>	ERNEST E. HETHERINGTON
<i>Executive Secretary</i>	MRS. DOLORES K. HUBBELL
MRS. HARRY J. BAUER	MAURICE A. MACHRIS
RALPH D. CORNELL	MRS. GEORGE MARSHALL
MRS. JEROME K. DOOLAN	LOWRY McCASLIN
MORGAN EVANS	MRS. RUDOLPH J. RICHARDS
MRS. JOHN N. FEHRER	F. HAROLD ROACH
ARTHUR FREED	MRS. GORDON K. SMITH
MRS. JOHN GREGG	JOSEPH A. SPRANKLE, JR.
ALEXANDER KING	LOVELL SWISHER, JR.
MRS. MIRIAM KIRK	MRS. ARCHIBALD B. YOUNG
FRANK KUWAHARA	
Ex Officio: WILLIAM S. STEWART, PH.D.	

HONORARY TRUSTEES

ARTHUR FREED	
PRESIDENT, MEN'S GARDEN CLUB OF LOS ANGELES	
MRS. V. T. GILCHRIST	
PRESIDENT, CALIFORNIA GARDEN CLUBS, INC.	
ELMER LORENZ	
PRESIDENT, SOUTHERN CALIFORNIA HORTICULTURAL INSTITUTE	
SAMUEL AYRES, JR. M.D.	WILLIAM LANE, JR.
ELMER BELT, M.D.	MRS. JOHN R. MAGE
HOWARD BODGER	MILDRED E. MATHIAS, PH.D.
CHARLES S. JONES	MRS. MANFRED MEYBERG
MRS. VALLEY KNUDSEN	GEORGE H. SPALDING

Foundation Office—Telephone 447-8207

MEMBERSHIPS

Annual Membership	10.00
Annual Contributing Membership	25.00
Annual Business Membership	100.00
Annual Sustaining Membership	100.00
Annual Sponsor Membership	250.00
Life Membership	500.00
Founders	\$1,000 or more
Benefactors	5,000 or more

Club memberships are available at any amount, from \$10 a year or more

All contributions deductible under Federal Income Tax Law.

ADDRESS

Box 688—Arcadia—California—91006

LASCA LEAVES

The official publication of the California Arboretum Foundation, Inc.

Sponsors of

LOS ANGELES STATE AND COUNTY ARBORETUM

301 NORTH BALDWIN AVENUE—ARCADIA, CALIFORNIA 91006

Operated by

LOS ANGELES COUNTY DEPARTMENT

of

ARBORETA AND BOTANIC GARDENS

Box 688

Arcadia, California 91006

Arboretum Office — 446-8251

STAFF

- WILLIAM S. STEWART, PH.D. *Director*
GLENN H. HIATT *Assistant Director*
LOUIS AYALA *Graphic Artist*
LYDIA BOWEN *Librarian*
FRANCES T. CHING *Superintendent, Arboretum*
PAUL CHEO, PH.D. *Chief, Plant Research Division*
DUANE O. CRUMMETT, PH.D. *Chief, Education Division*
DONALD S. DIMOND *Public Information Assistant*
LEONID ENARI, PH.D. *Senior Biologist (Plant Taxonomy)*
ROBERT L. GONDERMAN, PH.D. *Biologist (Plant Physiology)*
WILLIAM HAWKINSON *Senior Nurseryman*
DAN MARTEL *Plant Recorder*
GEORGE H. SPALDING *Botanical Information Consultant*
LEE H. WAKEMAN *Executive Assistant*
HARRY G. WALKER, PH.D. *Biologist (Entomology)*
H. HAMILTON WILLIAMS, PH.D. *Biologist (Turf)*
GERTRUDE M. WOODS *Arboretum Education Specialist*